



PRODUCT CATALOG

CURB ROLLER MANUFACTURING






DISCOVER SOLUTIONS
 GET ON-SITE TRAINING OR FIND US ONLINE

CONTENT

 www.curbroller.com

 info@curbroller.com

 785-467-3132

 Curb Roller Manufacturing
 P.O. Box 68
 112 South Main Street
 Fairview, KS 66425



01	CURB & GUTTER	38	HYDRA-SCREED HS3000
04	CURB ROLLER CM4000 & CM4100	39	BATT SCREED GEN II BGII6200
05	CURB ROLLER DRUMS	41	LYNX SCREED SYSTEM
19	BADGER CURB MAKER CM4600	43	CUSTOM & POWER
21	CURB MAKER DRUMS	46	CUSTOM DRUMS
29	CURB TOOLS	47	SYSTEMS & ACCESSORIES
36	FLATWORK	48	HYDRA-PACK HP1300

CURB & GUTTER

CURB ROLLER | BADGER CURB MAKER | CURB TOOLS



AVERAGE DRUM LIFESPAN
20,000 - 40,000 LF

.....



EXTRA AMOUNT PLACED OVER HAND FORMING
100% (2X PRODUCTION)

.....



ACHIEVES ROI AT
3,000 LF OR LESS



▼ THE CHALLENGE

Curb and gutter work is one of the more demanding aspects of concrete construction, requiring careful attention to form, consistency, and finish. Traditional methods generally rely on manual forming and finishing or large, specialized equipment.

Hand-forming curb and gutter is labor-intensive, slow, and physically strenuous for crews, often requiring multiple workers to strike, shape, and finish. This approach can significantly limit the amount of linear footage a crew can install in a day, making it difficult to meet tight schedules and manage labor costs effectively, especially on smaller to mid-sized jobs where the economics of subcontracting or deploying large machines do not make sense.

While slipform pavers and dedicated curb machines are effective on extended curb and gutter placements, their cost and complexity can actually narrow their use. Acquisition and upkeep expenses are substantial, and consistent results depend on trained, experienced operators. With skilled labor in short supply, many crews struggle to staff and support this equipment efficiently, impacting schedules and margins.

▼ OUR SOLUTIONS

Our suite of solutions for concrete curb and gutter addresses these industry-wide challenges by empowering contractors to produce high-quality shaped concrete with greater efficiency, consistency, and versatility across a range of job sizes. The product lineup — including the Curb Roller, the Curb Maker, and complementary curb tools — is designed to bridge the gap between manual methods and large, high-cost machines, delivering practical alternatives that expand what a crew can self-perform.

These tools are engineered to reduce reliance on extensive labor and specialized skills. Our single-operator shaping equipment enables one person to consistently produce accurate curb and gutter profiles with less physical strain and a lower learning curve.

By offering solutions that are intuitive to use, easier to transport, and less expensive to maintain and operate than large slipform machines, contractors can improve utilization of existing crews, reduce subcontractor dependency, and better manage project timelines and budgets.



This machine paid for itself on its first job! Before we got the Curb Roller we were pouring 200 linear feet on a good day with good guys. The first time we used the machine we placed 800 linear feet, and there have been days since where we had gotten 900. The spinning makes it almost like a vibrating screed, and it looks nice and smooth with our pea gravel mix. With boards it almost looks like pervious. One of our favorite things is that we can change operators and use guys with less concrete experience and the curb and gutter doesn't show any difference.

Charles 'Bubba' Goins
GOCON Inc



**BUILT BY EXPERTS,
DESIGNED
FOR RESULTS**

CURB & GUTTER

01

CURB ROLLER CM4000

The Curb Roller is an award winning machine built to stand up to the rigor of every day concrete work, and has an intuitive design to help get the job done. The frame handles up to a 6" curb height and drums can easily be switched out, so you don't have to be limited to one shaping style. Because of this, crews will see an average increase of 100% in their speed and production over the more traditional methods. Comes with a 3 year warranty.

SKU	ITEM
40900-001	CM4000



CURB ROLLER CM4100

The CM4100 is the large-frame version of the original Curb Roller CM4000. The frame handles up to a 9-1/4" curb height while still allowing standard or short drums to be used. Comes with a 3 year warranty.

SKU	ITEM
41900-001	CM4100

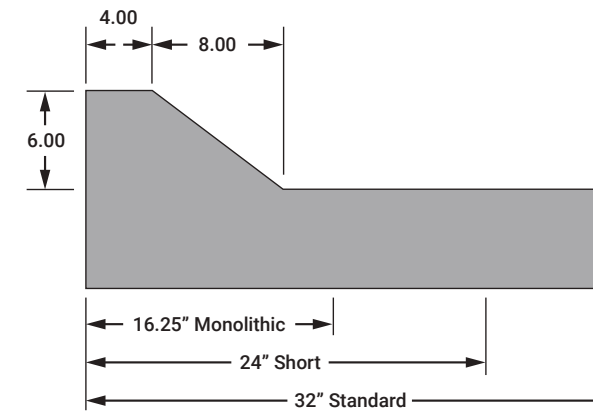
These systems include: (1) Drum Sweep Kit, (1) Kickstand, (1) Two- Way Directional Valve, (1) Flow Control Block, (1) 25' Hose Assembly, (1) Auxiliary Handle, (1) Operator's Belt, (1) Quick Connect Couplers

CURB ROLLER DRUMS

STANDARD | SHORT | MONOLITHIC | CUSTOM



DRUM PROFILE 3



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	0.00
BOTTOM RADIUS	0.00
TOP WIDTH/HEAD	4.00
BATTER/LAYBACK	8.00

SKU

STANDARD	40525-003
SHORT	40425-003
MONOLITHIC	40325-003

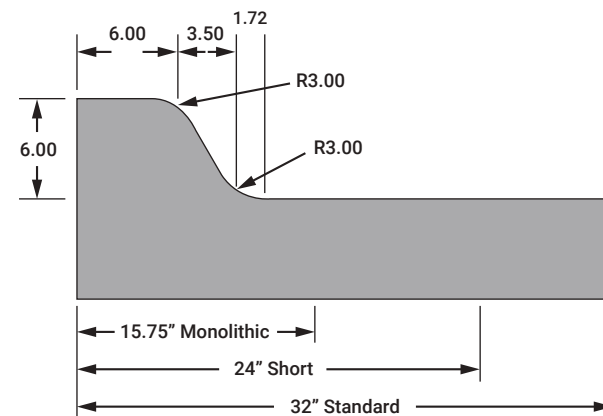
DRUM PROFILE 1

SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	3.00
BOTTOM RADIUS	3.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	3.50

SKU

STANDARD	40525-001
SHORT	40425-001
MONOLITHIC	40325-001



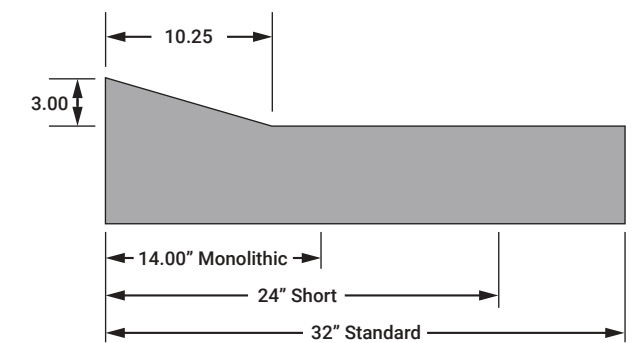
SPECIFICATIONS

CURB HEIGHT	3.00
TOP RADIUS	0.00
BOTTOM RADIUS	0.00
TOP WIDTH/HEAD	0.00
BATTER/LAYBACK	10.25

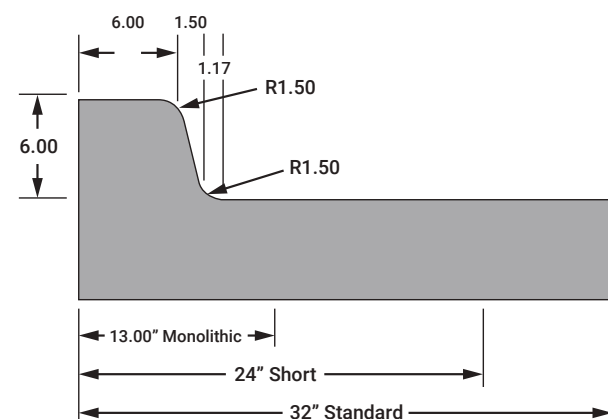
SKU

STANDARD	40525-004
SHORT	40425-004
MONOLITHIC	40325-004

DRUM PROFILE 4



DRUM PROFILE 2



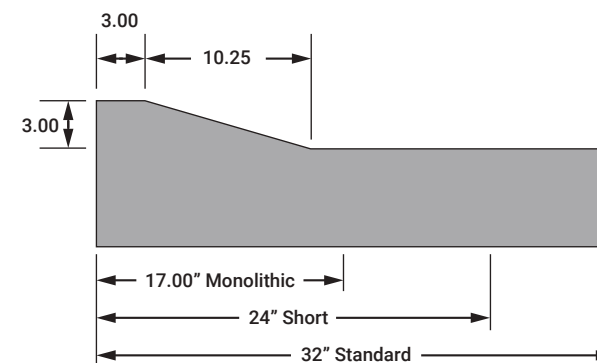
SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	1.50
BOTTOM RADIUS	1.50
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	1.50

SKU

STANDARD	40525-002
SHORT	40425-002
MONOLITHIC	40325-002

DRUM PROFILE 5



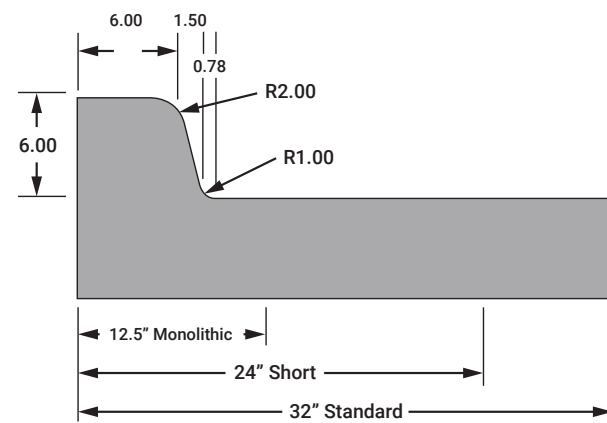
SPECIFICATIONS

CURB HEIGHT	3.00
TOP RADIUS	0.00
BOTTOM RADIUS	0.00
TOP WIDTH/HEAD	3.00
BATTER/LAYBACK	10.25

SKU

STANDARD	40525-005
SHORT	40425-005
MONOLITHIC	40325-005

DRUM PROFILE 6



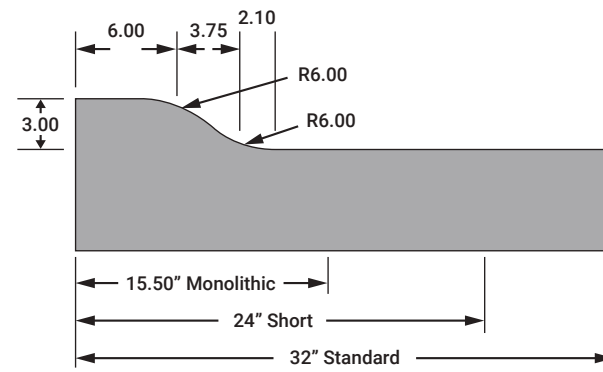
SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	2.00
BOTTOM RADIUS	1.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	1.50

SKU

STANDARD	40525-006
SHORT	40425-006
MONOLITHIC	40325-006

DRUM PROFILE 9



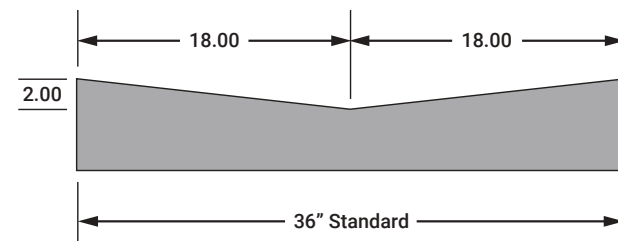
SPECIFICATIONS

CURB HEIGHT	3.00
TOP RADIUS	6.00
BOTTOM RADIUS	6.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	3.75

SKU

STANDARD	40525-009
SHORT	40425-009
MONOLITHIC	40325-009

DRUM PROFILE 7



SPECIFICATIONS

CURB HEIGHT	2.00
TOP RADIUS	0.00
BOTTOM RADIUS	0.00
TOP WIDTH/HEAD	0.00
BATTER/LAYBACK	18.00

SKU

STANDARD	40525-007
----------	-----------

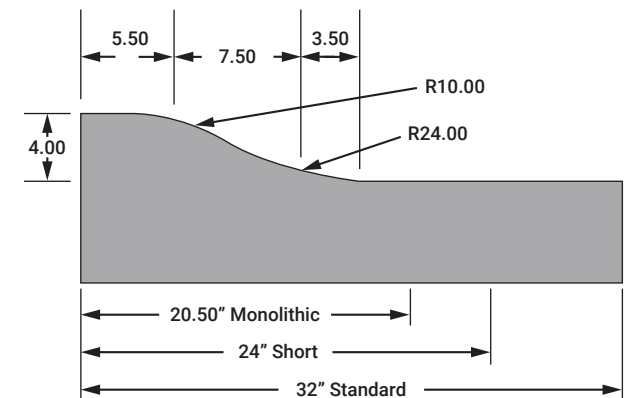
SPECIFICATIONS

CURB HEIGHT	4.00
TOP RADIUS	10.00
BOTTOM RADIUS	24.00
TOP WIDTH/HEAD	5.50
BATTER/LAYBACK	7.50

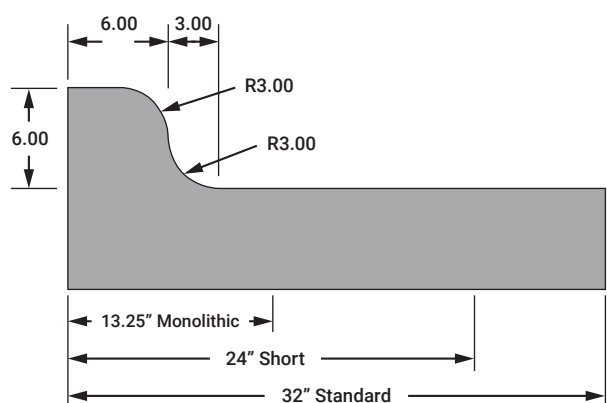
SKU

STANDARD	40525-010
SHORT	40425-010
MONOLITHIC	40325-010

DRUM PROFILE 10



DRUM PROFILE 8



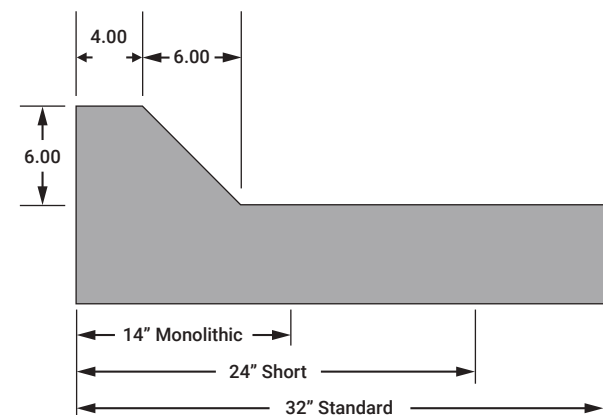
SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	3.00
BOTTOM RADIUS	3.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	0.00

SKU

STANDARD	40525-008
SHORT	40425-008
MONOLITHIC	40325-008

DRUM PROFILE 11



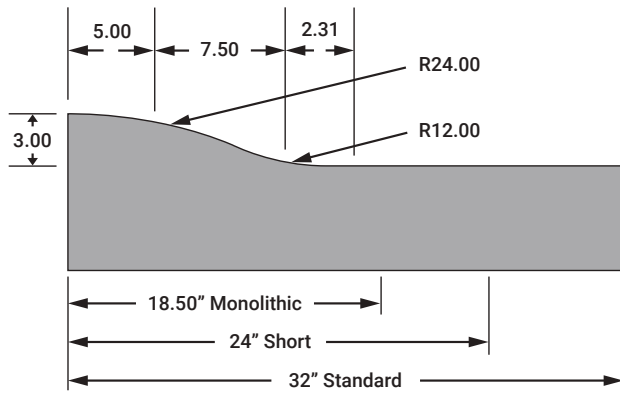
SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	0.00
BOTTOM RADIUS	0.00
TOP WIDTH/HEAD	4.00
BATTER/LAYBACK	6.00

SKU

STANDARD	40525-011
SHORT	40425-011
MONOLITHIC	40325-011

DRUM PROFILE 12



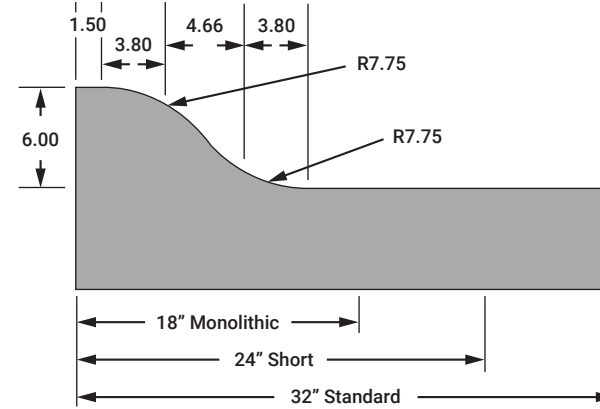
SPECIFICATIONS

CURB HEIGHT	3.00
TOP RADIUS	24.00
BOTTOM RADIUS	12.00
TOP WIDTH/HEAD	5.00
BATTER/LAYBACK	7.50

SKU

STANDARD	40525-012
SHORT	40425-012
MONOLITHIC	40325-012

DRUM PROFILE 15



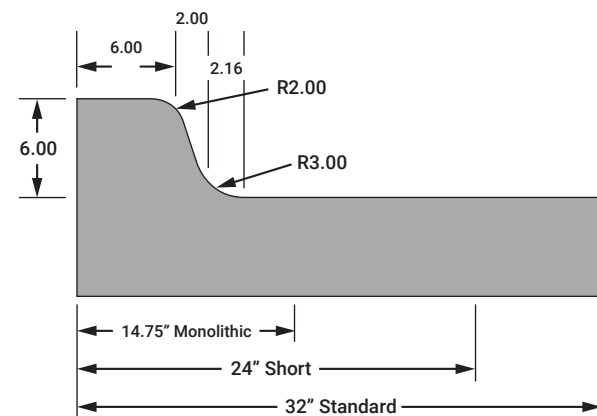
SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	7.75
BOTTOM RADIUS	7.75
TOP WIDTH/HEAD	1.50
BATTER/LAYBACK	0.00

SKU

STANDARD	40525-015
SHORT	40425-015
MONOLITHIC	40325-015

DRUM PROFILE 13



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	2.00
BOTTOM RADIUS	3.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	2.00

SKU

STANDARD	40525-013
SHORT	40425-013
MONOLITHIC	40325-013

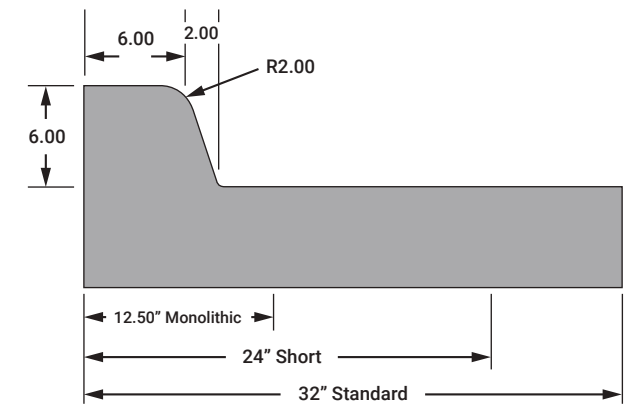
SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	2.00
BOTTOM RADIUS	0.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	2.00

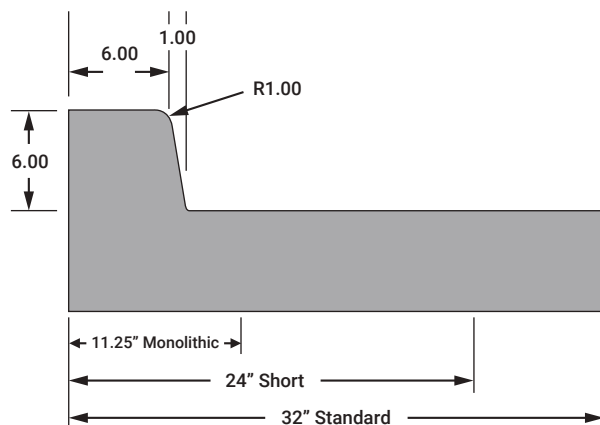
SKU

STANDARD	40525-016
SHORT	40425-016
MONOLITHIC	40325-016

DRUM PROFILE 16



DRUM PROFILE 14



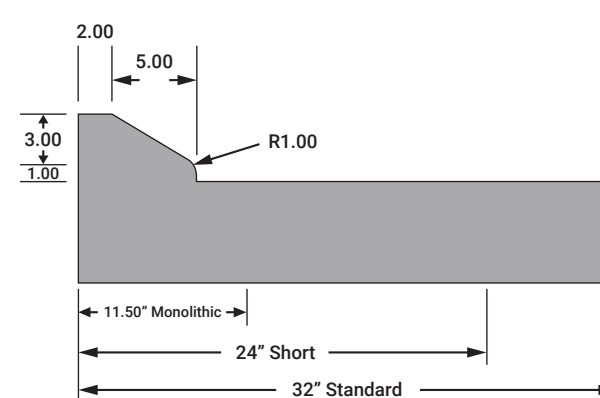
SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	1.00
BOTTOM RADIUS	0.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	1.00

SKU

STANDARD	40525-014
SHORT	40425-014
MONOLITHIC	40325-014

DRUM PROFILE 17



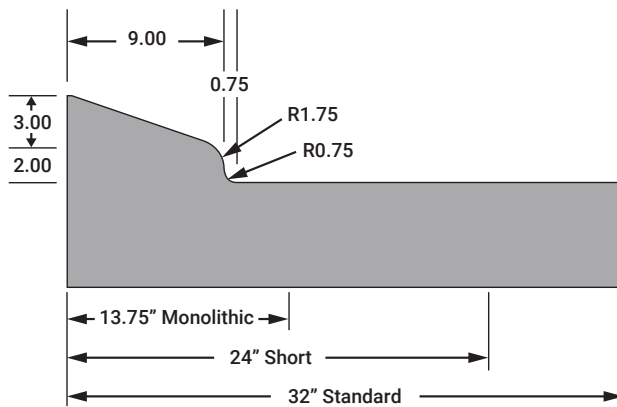
SPECIFICATIONS

CURB HEIGHT	4.00
TOP RADIUS	0.00
BOTTOM RADIUS	1.00
TOP WIDTH/HEAD	2.00
BATTER/LAYBACK	5.00

SKU

STANDARD	40525-017
SHORT	40425-017
MONOLITHIC	40325-017

DRUM PROFILE 18



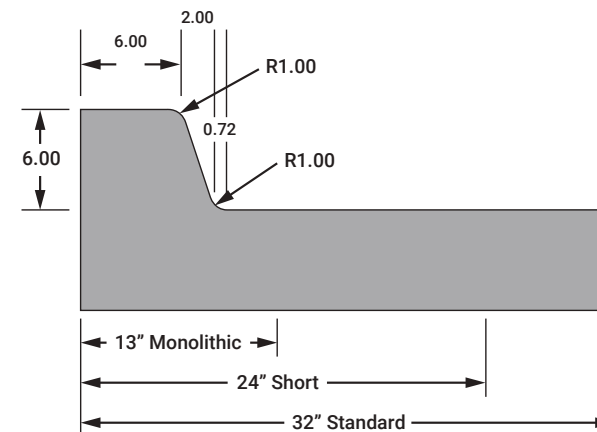
SPECIFICATIONS

CURB HEIGHT	5.00
TOP RADIUS	1.75
BOTTOM RADIUS	0.75
TOP WIDTH/HEAD	0.00
BATTER/LAYBACK	9.00

SKU

STANDARD	40525-018
SHORT	40425-018
MONOLITHIC	40325-018

DRUM PROFILE 21



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	1.00
BOTTOM RADIUS	1.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	2.00

SKU

STANDARD	40525-021
SHORT	40425-021
MONOLITHIC	40325-021

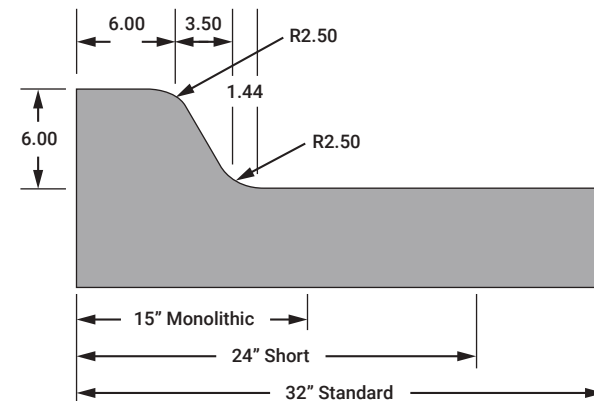
DRUM PROFILE 19

SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	2.50
BOTTOM RADIUS	2.50
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	3.50

SKU

STANDARD	40525-019
SHORT	40425-019
MONOLITHIC	40325-019



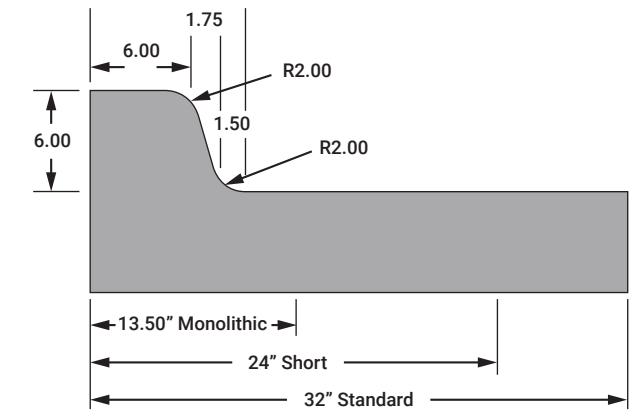
SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	2.00
BOTTOM RADIUS	2.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	1.75

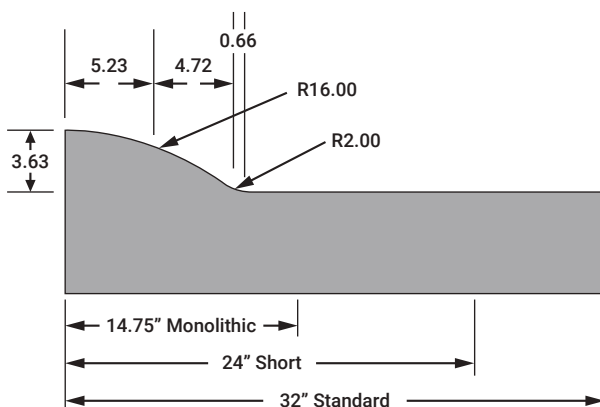
SKU

STANDARD	40525-022
SHORT	40425-022
MONOLITHIC	40325-022

DRUM PROFILE 22



DRUM PROFILE 20



SPECIFICATIONS

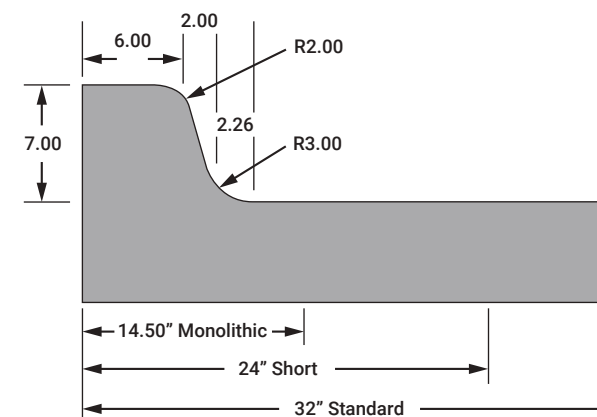
CURB HEIGHT	3.63
TOP RADIUS	16.00
BOTTOM RADIUS	2.00
TOP WIDTH/HEAD	0.00
BATTER/LAYBACK	0.00

SKU

STANDARD	40525-020
SHORT	40425-020
MONOLITHIC	40325-020

DRUM PROFILE 23

REQUIRES CM4100



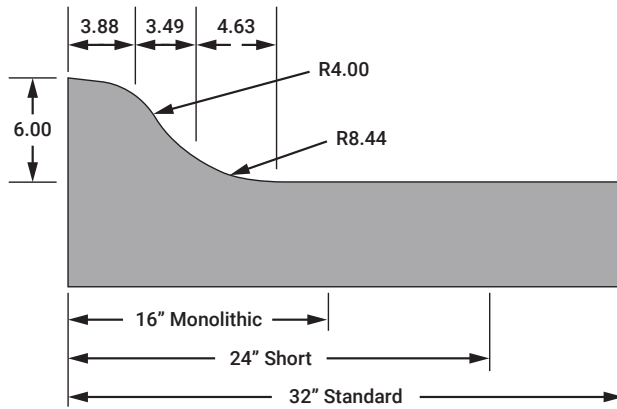
SPECIFICATIONS

CURB HEIGHT	7.00
TOP RADIUS	2.00
BOTTOM RADIUS	3.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	2.00

SKU

STANDARD	40525-023
SHORT	40425-023
MONOLITHIC	40325-023

DRUM PROFILE 24



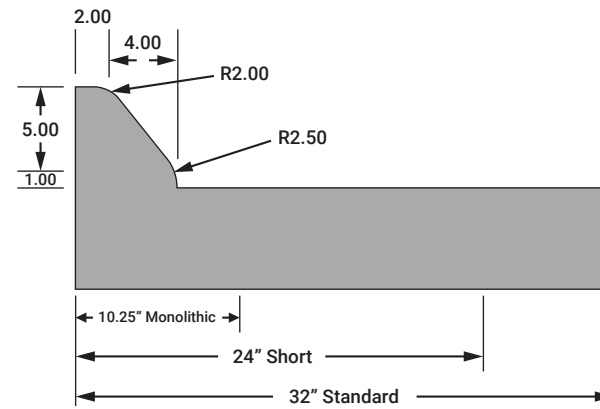
SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	4.00
BOTTOM RADIUS	8.44
TOP WIDTH/HEAD	0.00
BATTER/LAYBACK	0.00

SKU

STANDARD	40525-024
SHORT	40425-024
MONOLITHIC	40325-024

DRUM PROFILE 27



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	2.00
BOTTOM RADIUS	2.50
TOP WIDTH/HEAD	2.00
BATTER/LAYBACK	4.00

SKU

STANDARD	40525-027
SHORT	40425-027
MONOLITHIC	40325-027

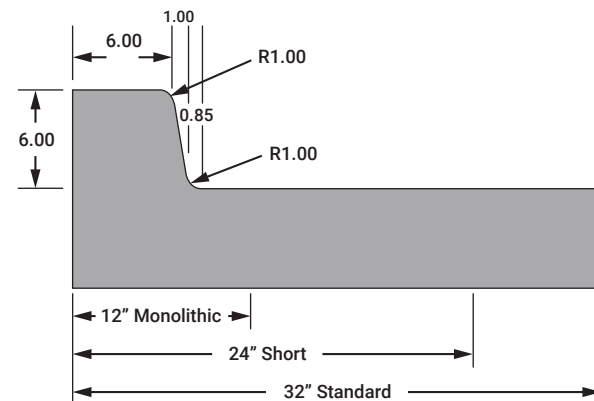
DRUM PROFILE 25

SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	1.00
BOTTOM RADIUS	1.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	1.00

SKU

STANDARD	40525-025
SHORT	40425-025
MONOLITHIC	40325-025



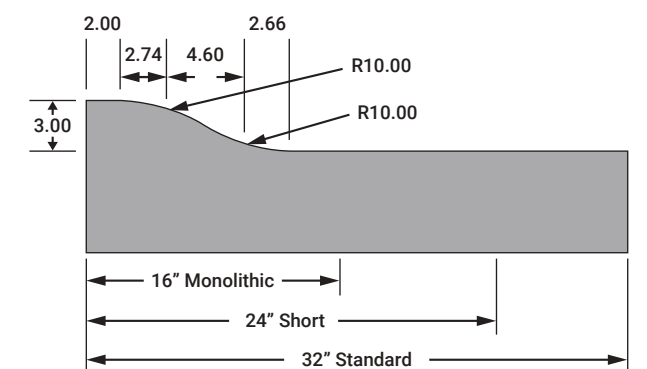
SPECIFICATIONS

CURB HEIGHT	3.00
TOP RADIUS	10.00
BOTTOM RADIUS	10.00
TOP WIDTH/HEAD	2.00
BATTER/LAYBACK	0.00

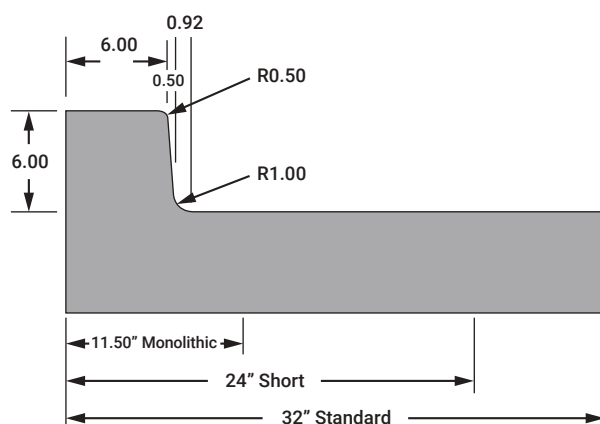
SKU

STANDARD	40525-028
SHORT	40425-028
MONOLITHIC	40325-028

DRUM PROFILE 28



DRUM PROFILE 26



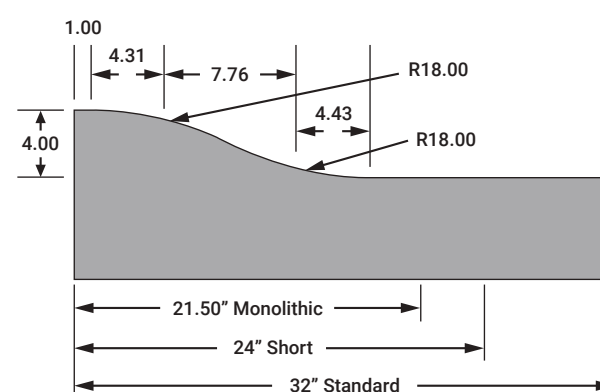
SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	0.50
BOTTOM RADIUS	1.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	0.50

SKU

STANDARD	40525-026
SHORT	40425-026
MONOLITHIC	40325-026

DRUM PROFILE 29



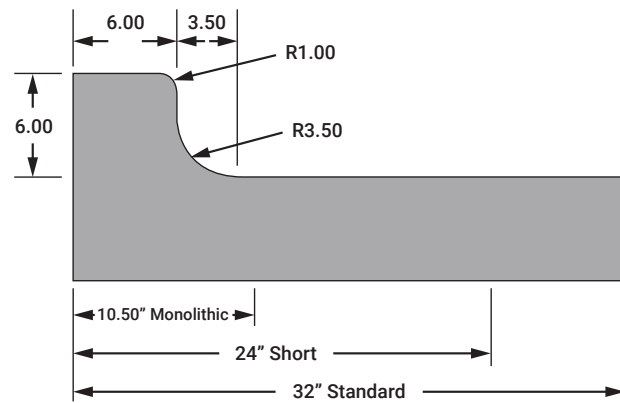
SPECIFICATIONS

CURB HEIGHT	4.00
TOP RADIUS	18.00
BOTTOM RADIUS	18.00
TOP WIDTH/HEAD	1.00
BATTER/LAYBACK	0.00

SKU

STANDARD	40525-029
SHORT	40425-029
MONOLITHIC	40325-029

DRUM PROFILE 30



SPECIFICATIONS

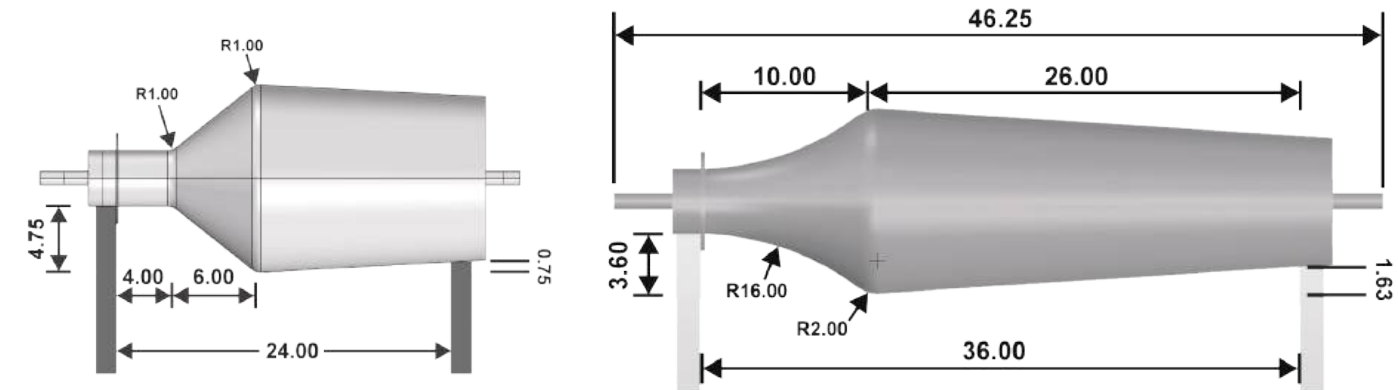
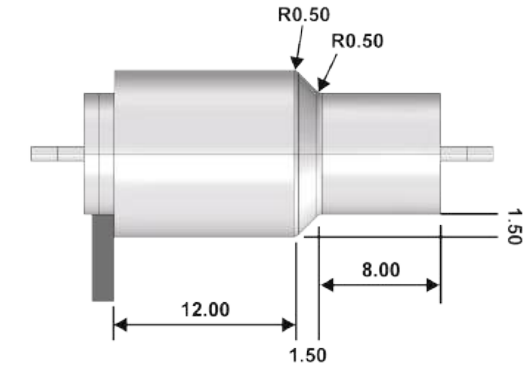
CURB HEIGHT	6.00
TOP RADIUS	1.00
BOTTOM RADIUS	3.50
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	0.00

SKU

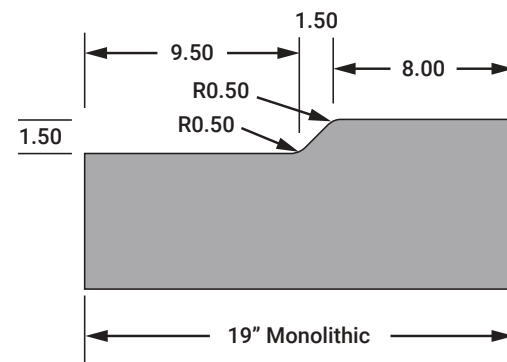
STANDARD	40525-030
SHORT	40425-030
MONOLITHIC	40325-030

CUSTOM DRUMS

Don't see the profile you need in our stocked drums section? Have an upcoming job with distinct specs? We can build a custom drum just for you! Custom Curb Roller Drums can be made for the CM4000 or CM4100 frames, helping you cut down production times. Whether it's for curb and gutter, monolithic pours, miniature v-gutter, or some other unique shape, our custom drums are perfect for those odd shapes where consistency is key.



DRUM PROFILE 31



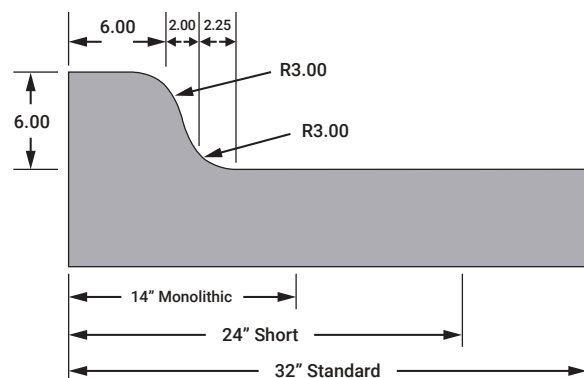
SPECIFICATIONS

CURB HEIGHT	1.50
TOP RADIUS	0.50
BOTTOM RADIUS	0.50
TOP WIDTH/HEAD	8.00
BATTER/LAYBACK	1.50

SKU

MONOLITHIC	40325-031
------------	-----------

DRUM PROFILE 32



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	3.00
BOTTOM RADIUS	3.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	2.00

SKU

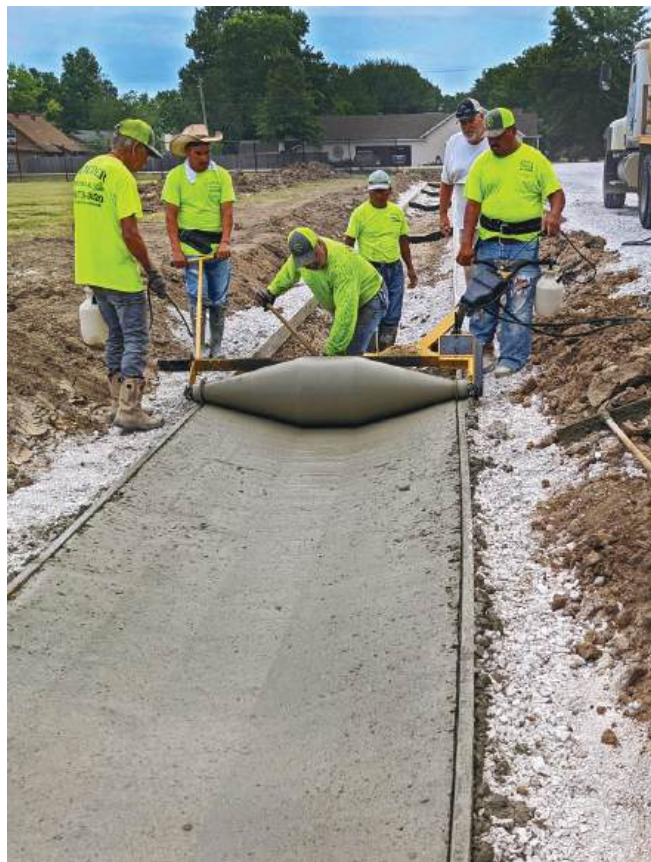
STANDARD	40525-032
SHORT	40425-032
MONOLITHIC	40325-032





The Curb Roller is a tested and proven product. The first one I owned has been used for 5 years and has done between 45,000 and 48,000 linear feet of curbs. I am now the proud owner of 3 Curb Rollers. I would recommend it to anyone, even if you have a slip form machine, in tight areas and radius's.

Roni Steed
Gillette, WY



CURB & GUTTER

02

BADGER CURB MAKER 4600

Designed to seamlessly shape and finish curbs after a screed has placed flatwork, the Badger Curb Maker is battery-powered and lightweight. The Badger can be paired with a variety of stock or custom drums to meet curb specification requirements. Powered by a DeWalt FLEXVOLT battery, this machine has the capability to complete 200+ linear feet with a single charge. The Curb Maker joins a growing trend of battery-powered equipment on job sites to provide a portable, cord-free solution for limited space sites.

SKU	ITEM
40910-001	CM4600

This system includes: (1) Drive Unit, (2) DeWalt Batteries, (1) DeWalt FLEXVOLT Charger, (1) Operator's Belt, (1) Drum Sweep Kit, (1) Grade Boot



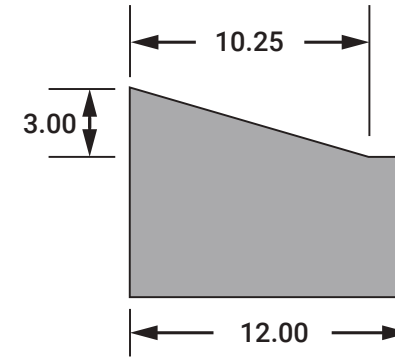
**BUILT TO GO
WHEREVER
THE CONCRETE
TAKES YOU**

BADGER DRUMS

CURB MAKER



DRUM PROFILE 4



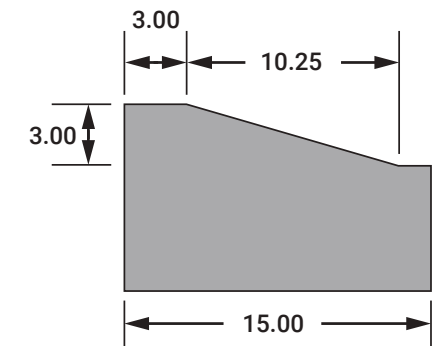
SPECIFICATIONS

CURB HEIGHT	3.00
TOP RADIUS	0.00
BOTTOM RADIUS	0.00
TOP WIDTH/HEAD	0.00
BATTER/LAYBACK	10.25

SKU

CURB MAKER 40225-004

DRUM PROFILE 5



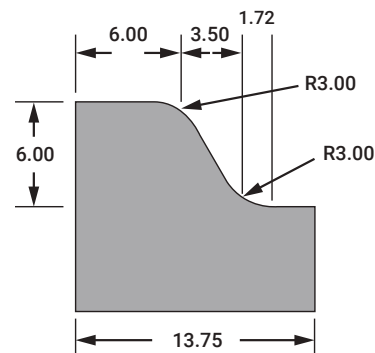
SPECIFICATIONS

CURB HEIGHT	3.00
TOP RADIUS	0.00
BOTTOM RADIUS	0.00
TOP WIDTH/HEAD	3.00
BATTER/LAYBACK	10.25

SKU

CURB MAKER 40225-005

DRUM PROFILE 1



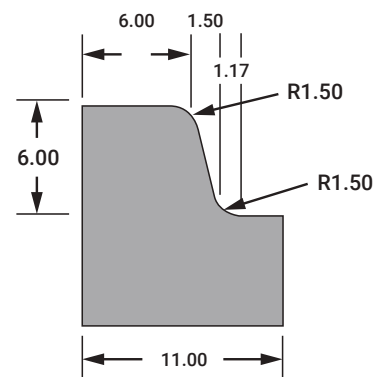
SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	3.00
BOTTOM RADIUS	3.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	3.50

SKU

CURB MAKER 40225-001

DRUM PROFILE 2



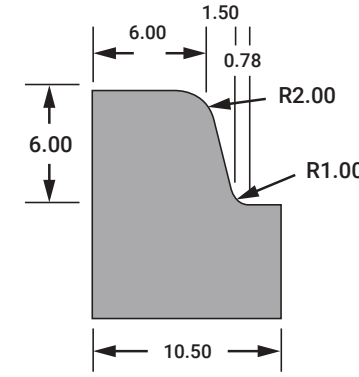
SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	1.50
BOTTOM RADIUS	1.50
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	1.50

SKU

CURB MAKER 40225-002

DRUM PROFILE 6



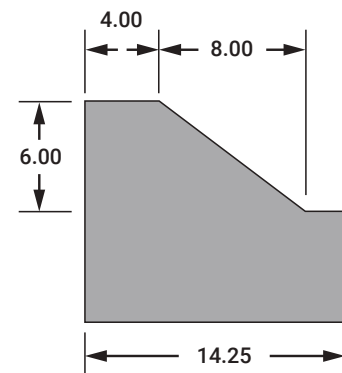
SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	2.00
BOTTOM RADIUS	1.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	1.50

SKU

CURB MAKER 40225-006

DRUM PROFILE 3



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	0.00
BOTTOM RADIUS	0.00
TOP WIDTH/HEAD	4.00
BATTER/LAYBACK	8.00

SKU

CURB MAKER 40225-003

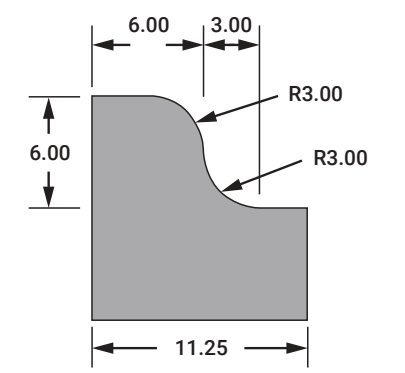
SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	3.00
BOTTOM RADIUS	3.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	0.00

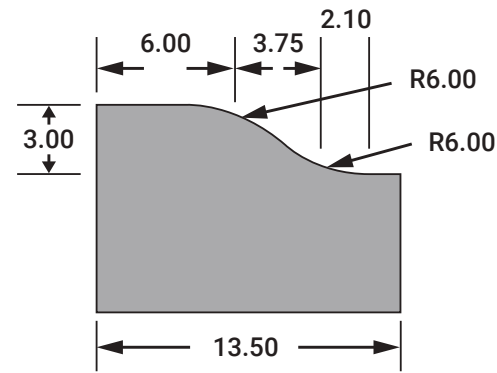
SKU

CURB MAKER 40225-008

DRUM PROFILE 8



DRUM PROFILE 9



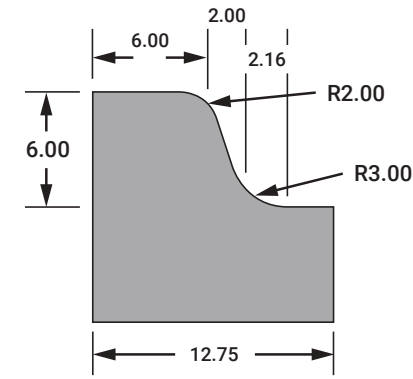
SPECIFICATIONS

CURB HEIGHT	3.00
TOP RADIUS	6.00
BOTTOM RADIUS	6.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	3.75

SKU

CURB MAKER 40225-009

DRUM PROFILE 13



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	2.00
BOTTOM RADIUS	3.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	2.00

SKU

CURB MAKER 40225-013

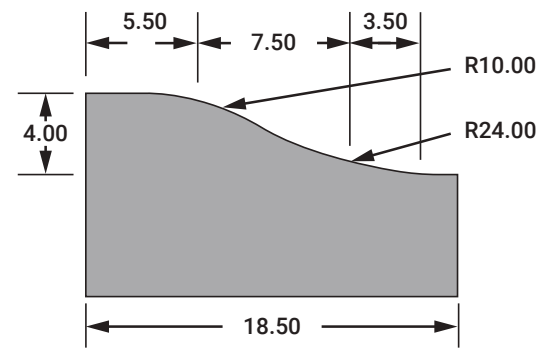
SPECIFICATIONS

CURB HEIGHT	4.00
TOP RADIUS	10.00
BOTTOM RADIUS	24.00
TOP WIDTH/HEAD	5.50
BATTER/LAYBACK	7.50

SKU

CURB MAKER 40225-010

DRUM PROFILE 10



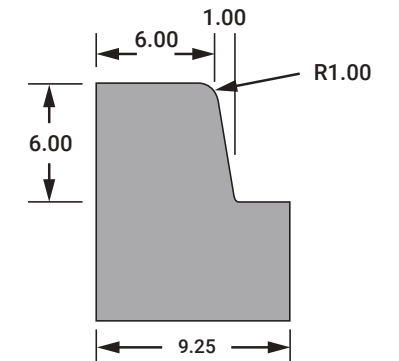
SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	1.00
BOTTOM RADIUS	0.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	1.00

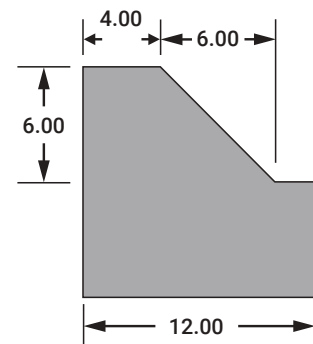
SKU

CURB MAKER 40225-014

DRUM PROFILE 14



DRUM PROFILE 11



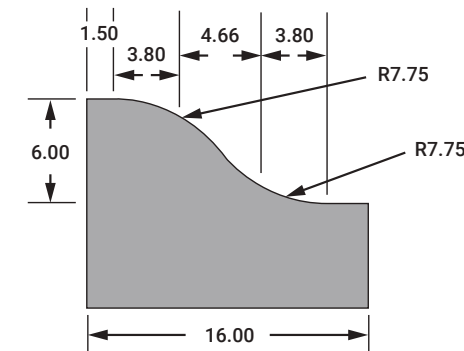
SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	0.00
BOTTOM RADIUS	0.00
TOP WIDTH/HEAD	4.00
BATTER/LAYBACK	6.00

SKU

CURB MAKER 40225-011

DRUM PROFILE 15



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	7.75
BOTTOM RADIUS	7.75
TOP WIDTH/HEAD	1.50
BATTER/LAYBACK	0.00

SKU

CURB MAKER 40225-015

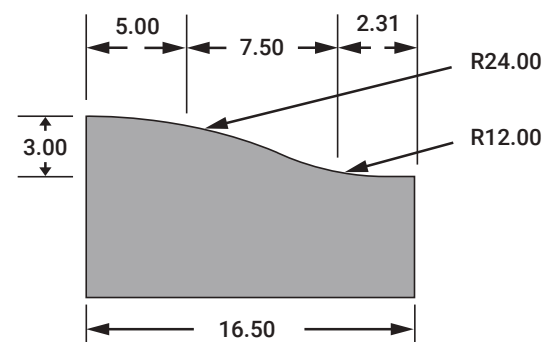
SPECIFICATIONS

CURB HEIGHT	3.00
TOP RADIUS	24.00
BOTTOM RADIUS	12.00
TOP WIDTH/HEAD	5.00
BATTER/LAYBACK	7.50

SKU

CURB MAKER 40225-012

DRUM PROFILE 12



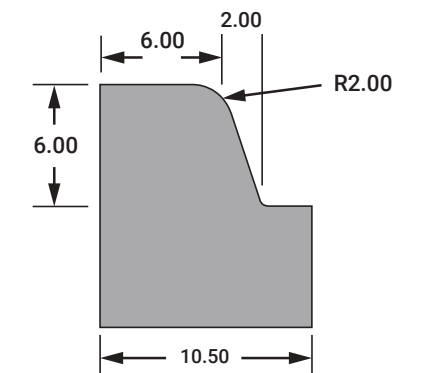
SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	2.00
BOTTOM RADIUS	0.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	2.00

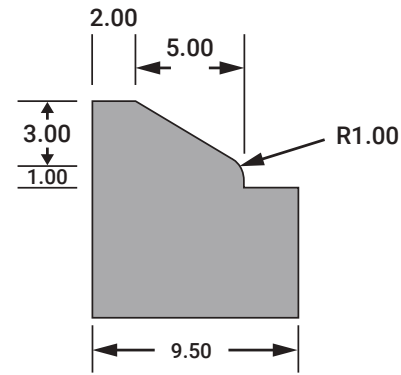
SKU

CURB MAKER 40225-016

DRUM PROFILE 16



DRUM PROFILE 17



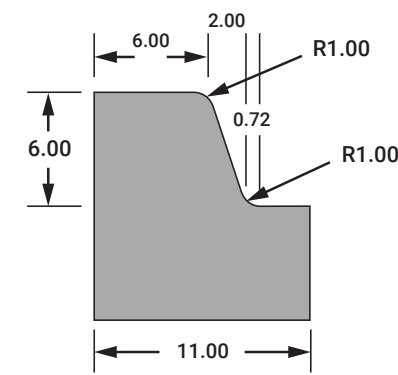
SPECIFICATIONS

CURB HEIGHT	4.00
TOP RADIUS	0.00
BOTTOM RADIUS	1.00
TOP WIDTH/HEAD	2.00
BATTER/LAYBACK	5.00

SKU

CURB MAKER 40225-017

DRUM PROFILE 21



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	1.00
BOTTOM RADIUS	1.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	2.00

SKU

CURB MAKER 40225-021

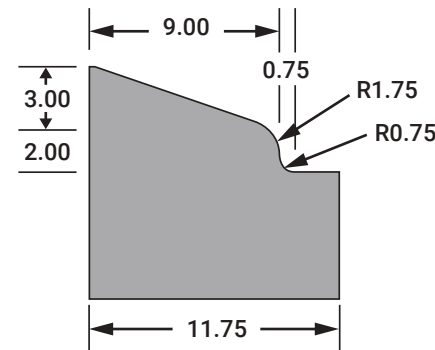
SPECIFICATIONS

CURB HEIGHT	5.00
TOP RADIUS	1.75
BOTTOM RADIUS	0.75
TOP WIDTH/HEAD	0.00
BATTER/LAYBACK	9.00

SKU

CURB MAKER 40225-018

DRUM PROFILE 18



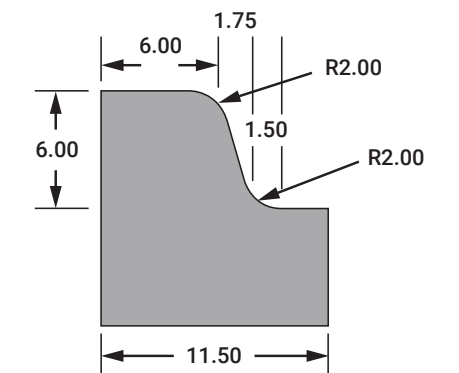
SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	2.00
BOTTOM RADIUS	2.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	1.75

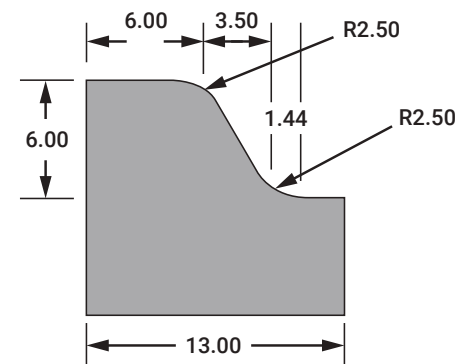
SKU

CURB MAKER 40225-022

DRUM PROFILE 22



DRUM PROFILE 19



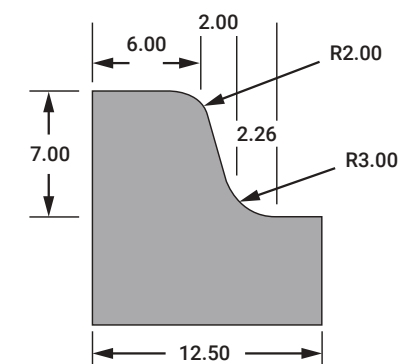
SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	2.50
BOTTOM RADIUS	2.50
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	3.50

SKU

CURB MAKER 40225-019

DRUM PROFILE 23



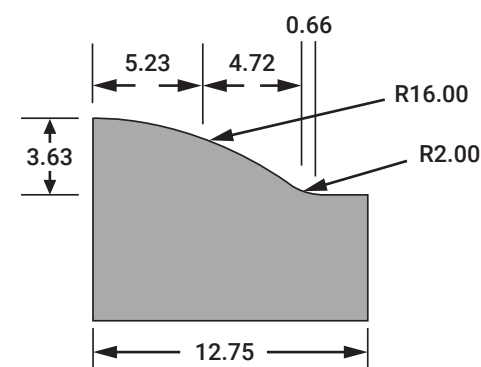
SPECIFICATIONS

CURB HEIGHT	7.00
TOP RADIUS	2.00
BOTTOM RADIUS	3.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	2.00

SKU

CURB MAKER 40225-023

DRUM PROFILE 20



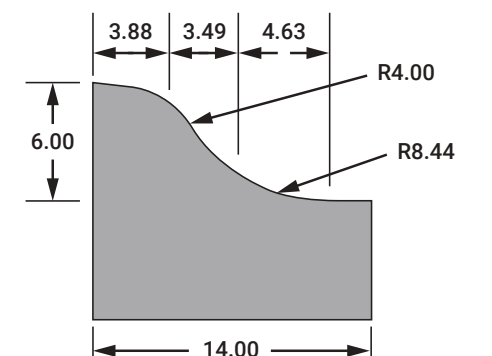
SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	4.00
BOTTOM RADIUS	8.44
TOP WIDTH/HEAD	0.00
BATTER/LAYBACK	0.00

SKU

CURB MAKER 40225-024

DRUM PROFILE 24



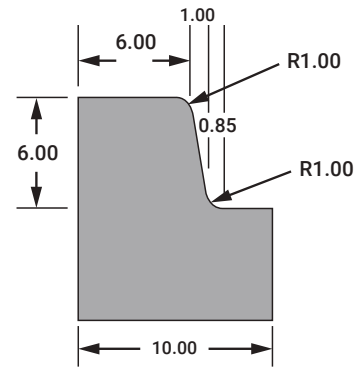
SPECIFICATIONS

CURB HEIGHT	3.63
TOP RADIUS	16.00
BOTTOM RADIUS	2.00
TOP WIDTH/HEAD	0.00
BATTER/LAYBACK	0.00

SKU

CURB MAKER 40225-020

DRUM PROFILE 25



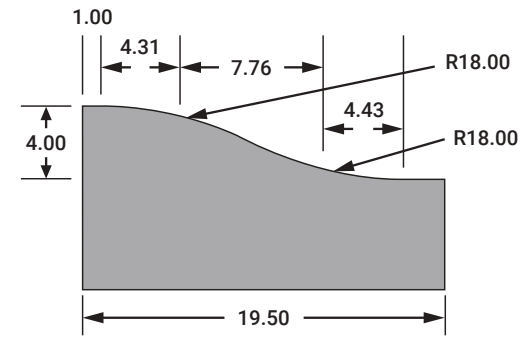
SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	1.00
BOTTOM RADIUS	1.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	1.00

SKU

CURB MAKER 40225-025

DRUM PROFILE 29



SPECIFICATIONS

CURB HEIGHT	4.00
TOP RADIUS	18.00
BOTTOM RADIUS	18.00
TOP WIDTH/HEAD	1.00
BATTER/LAYBACK	0.00

SKU

CURB MAKER 40225-029

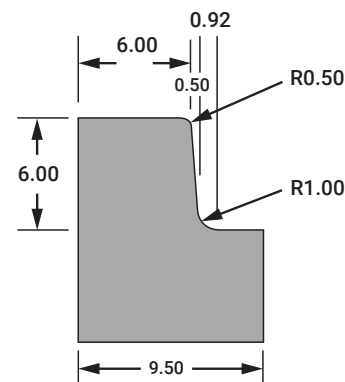
SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	0.50
BOTTOM RADIUS	1.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	0.50

SKU

CURB MAKER 40225-026

DRUM PROFILE 26



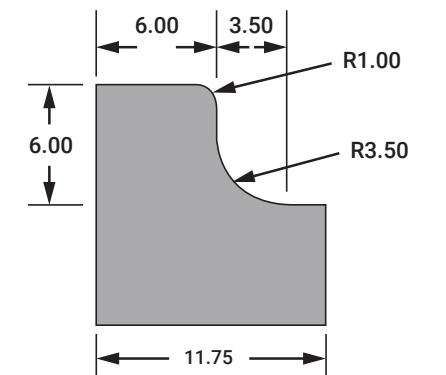
SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	1.00
BOTTOM RADIUS	3.50
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	0.00

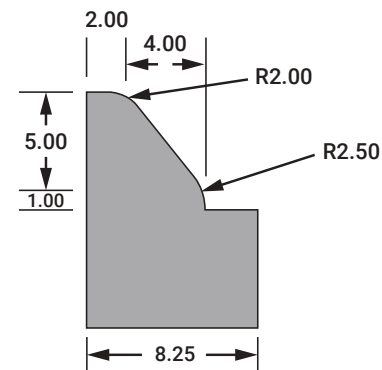
SKU

CURB MAKER 40225-030

DRUM PROFILE 30



DRUM PROFILE 27



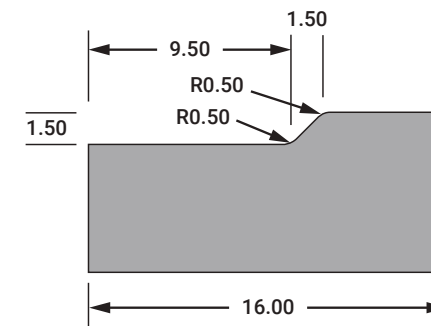
SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	2.00
BOTTOM RADIUS	2.50
TOP WIDTH/HEAD	2.00
BATTER/LAYBACK	4.00

SKU

CURB MAKER 40225-027

DRUM PROFILE 31



SPECIFICATIONS

CURB HEIGHT	1.50
TOP RADIUS	0.50
BOTTOM RADIUS	0.50
TOP WIDTH/HEAD	5.00
BATTER/LAYBACK	1.50

SKU

CURB MAKER 40225-031

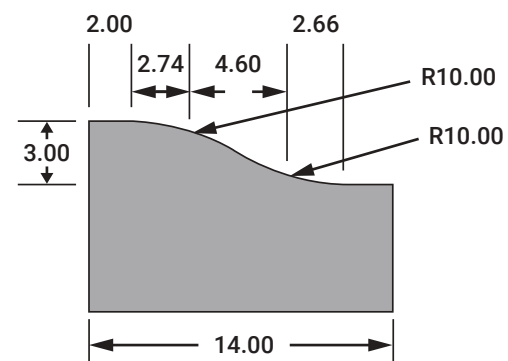
SPECIFICATIONS

CURB HEIGHT	3.00
TOP RADIUS	10.00
BOTTOM RADIUS	10.00
TOP WIDTH/HEAD	2.00
BATTER/LAYBACK	0.00

SKU

CURB MAKER 40225-028

DRUM PROFILE 28



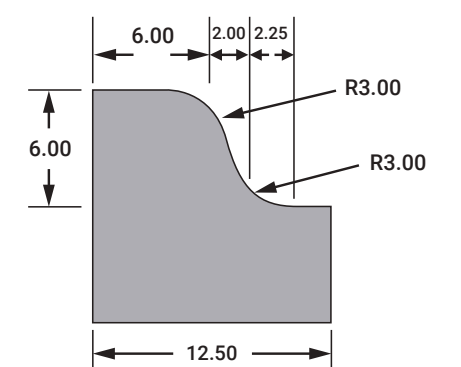
SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	3.00
BOTTOM RADIUS	3.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	2.00

SKU

CURB MAKER 40225-032

DRUM PROFILE 32



CURB TOOLS

HAND | WALKING



PROFILE 1



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	3.00
BOTTOM RADIUS	3.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	3.50

SKU

#1 HAND TOOL	40510-501
#1 WALKING TOOL	40510-001

PROFILE 2



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	1.50
BOTTOM RADIUS	1.50
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	1.50

SKU

#2 HAND TOOL	40510-502
#2 WALKING TOOL	40510-002

PROFILE 3



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	0.00
BOTTOM RADIUS	0.00
TOP WIDTH/HEAD	4.00
BATTER/LAYBACK	8.00

SKU

#3 HAND TOOL	40510-503
#3 WALKING TOOL	40510-003

PROFILE 4



SPECIFICATIONS

CURB HEIGHT	3.00
TOP RADIUS	0.00
BOTTOM RADIUS	0.00
TOP WIDTH/HEAD	0.00
BATTER/LAYBACK	10.25

SKU

#4 HAND TOOL	40510-504
#4 WALKING TOOL	40510-004

PROFILE 5



SPECIFICATIONS

CURB HEIGHT	3.00
TOP RADIUS	0.00
BOTTOM RADIUS	0.00
TOP WIDTH/HEAD	3.00
BATTER/LAYBACK	10.25

SKU

#5 HAND TOOL	40510-505
#5 WALKING TOOL	40510-005

PROFILE 6



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	2.00
BOTTOM RADIUS	1.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	1.50

SKU

#6 HAND TOOL	40510-506
#6 WALKING TOOL	40510-006

PROFILE 7



SPECIFICATIONS

CURB HEIGHT	2.00
TOP RADIUS	0.00
BOTTOM RADIUS	0.00
TOP WIDTH/HEAD	0.00
BATTER/LAYBACK	18.00

SKU

#3 HAND TOOL	40510-507
#3 WALKING TOOL	40510-007

PROFILE 8



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	3.00
BOTTOM RADIUS	3.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	0.00

SKU

#8 HAND TOOL	40510-508
#8 WALKING TOOL	40510-008

PROFILE 9



SPECIFICATIONS

CURB HEIGHT	3.00
TOP RADIUS	6.00
BOTTOM RADIUS	6.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	3.75

SKU

#9 HAND TOOL	40510-509
#9 WALKING TOOL	40510-009

PROFILE 10



SPECIFICATIONS

CURB HEIGHT	4.00
TOP RADIUS	10.00
BOTTOM RADIUS	24.00
TOP WIDTH/HEAD	5.50
BATTER/LAYBACK	7.50

SKU

#10 HAND TOOL	40510-510
#10 WALKING TOOL	40510-010

PROFILE 11



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	0.00
BOTTOM RADIUS	0.00
TOP WIDTH/HEAD	4.00
BATTER/LAYBACK	6.00

SKU

#11 HAND TOOL	40510-511
#11 WALKING TOOL	40510-011

PROFILE 17



SPECIFICATIONS

CURB HEIGHT	4.00
TOP RADIUS	0.00
BOTTOM RADIUS	1.00
TOP WIDTH/HEAD	2.00
BATTER/LAYBACK	5.00

SKU

#17 HAND TOOL	40510-517
#17 WALKING TOOL	40510-017

PROFILE 12



SPECIFICATIONS

CURB HEIGHT	3.00
TOP RADIUS	24.00
BOTTOM RADIUS	12.00
TOP WIDTH/HEAD	5.00
BATTER/LAYBACK	7.50

SKU

#12 HAND TOOL	40510-512
#12 WALKING TOOL	40510-012

PROFILE 18



SPECIFICATIONS

CURB HEIGHT	5.00
TOP RADIUS	1.75
BOTTOM RADIUS	0.75
TOP WIDTH/HEAD	0.00
BATTER/LAYBACK	9.00

SKU

#18 HAND TOOL	40510-518
#18 WALKING TOOL	40510-018

PROFILE 13



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	2.00
BOTTOM RADIUS	3.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	2.00

SKU

#13 HAND TOOL	40510-513
#13 WALKING TOOL	40510-013

PROFILE 19



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	2.50
BOTTOM RADIUS	2.50
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	3.50

SKU

#19 HAND TOOL	40510-519
#19 WALKING TOOL	40510-019

PROFILE 14



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	1.00
BOTTOM RADIUS	0.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	1.00

SKU

#14 HAND TOOL	40510-514
#14 WALKING TOOL	40510-014

PROFILE 20



SPECIFICATIONS

CURB HEIGHT	3.63
TOP RADIUS	16.00
BOTTOM RADIUS	2.00
TOP WIDTH/HEAD	0.00
BATTER/LAYBACK	0.00

SKU

#20 HAND TOOL	40510-520
#20 WALKING TOOL	40510-020

PROFILE 15



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	7.75
BOTTOM RADIUS	7.75
TOP WIDTH/HEAD	1.50
BATTER/LAYBACK	0.00

SKU

#15 HAND TOOL	40510-515
#15 WALKING TOOL	40510-015

PROFILE 21



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	1.00
BOTTOM RADIUS	1.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	2.00

SKU

#21 HAND TOOL	40510-521
#21 WALKING TOOL	40510-021

PROFILE 16



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	2.00
BOTTOM RADIUS	0.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	2.00

SKU

#16 HAND TOOL	40510-516
#16 WALKING TOOL	40510-016

PROFILE 22



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	2.00
BOTTOM RADIUS	2.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	1.75

SKU

#22 HAND TOOL	40510-522
#22 WALKING TOOL	40510-022

PROFILE 23



SPECIFICATIONS

CURB HEIGHT	7.00
TOP RADIUS	2.00
BOTTOM RADIUS	3.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	2.00

SKU

#23 HAND TOOL	40510-523
#23 WALKING TOOL	40510-023

PROFILE 24



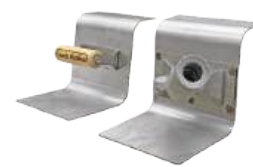
SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	4.00
BOTTOM RADIUS	8.44
TOP WIDTH/HEAD	0.00
BATTER/LAYBACK	0.00

SKU

#24 HAND TOOL	40510-524
#24 WALKING TOOL	40510-024

PROFILE 25



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	1.00
BOTTOM RADIUS	1.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	1.00

SKU

#25 HAND TOOL	40510-525
#25 WALKING TOOL	40510-025

PROFILE 26



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	0.50
BOTTOM RADIUS	1.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	0.50

SKU

#26 HAND TOOL	40510-526
#26 WALKING TOOL	40510-026

PROFILE 27



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	2.00
BOTTOM RADIUS	2.50
TOP WIDTH/HEAD	2.00
BATTER/LAYBACK	4.00

SKU

#27 HAND TOOL	40510-527
#27 WALKING TOOL	40510-027

PROFILE 28



SPECIFICATIONS

CURB HEIGHT	3.00
TOP RADIUS	10.00
BOTTOM RADIUS	10.00
TOP WIDTH/HEAD	2.00
BATTER/LAYBACK	0.00

SKU

#28 HAND TOOL	40510-528
#28 WALKING TOOL	40510-028

PROFILE 29



SPECIFICATIONS

CURB HEIGHT	4.00
TOP RADIUS	18.00
BOTTOM RADIUS	18.00
TOP WIDTH/HEAD	1.00
BATTER/LAYBACK	0.00

SKU

#29 HAND TOOL	40510-529
#29 WALKING TOOL	40510-029

PROFILE 30



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	1.00
BOTTOM RADIUS	3.50
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	0.00

SKU

#30 HAND TOOL	40510-530
#30 WALKING TOOL	40510-030

PROFILE 31



SPECIFICATIONS

CURB HEIGHT	1.50
TOP RADIUS	0.50
BOTTOM RADIUS	0.50
TOP WIDTH/HEAD	8.00
BATTER/LAYBACK	1.50

SKU

#31 HAND TOOL	40510-531
#31 WALKING TOOL	40510-031

PROFILE 32



SPECIFICATIONS

CURB HEIGHT	6.00
TOP RADIUS	3.00
BOTTOM RADIUS	3.00
TOP WIDTH/HEAD	6.00
BATTER/LAYBACK	2.00

SKU

#32 HAND TOOL	40510-532
#32 WALKING TOOL	40510-032



I was very impressed with the Batt Screed and was surprised by how easy it was to pull. I have hand rodded in the past, but wasn't going to attempt this size of pour by hand. The Batt Screed used three charged 12 amp hour batteries to pour the whole 120'x62' shed floor and made it nice and flat.

Wil Edelman
Sabetha, KS



FLATWORK

HYDRA-SCREED | BATT SCREED | LYNX SCREED SYSTEM



▼ THE CHALLENGE

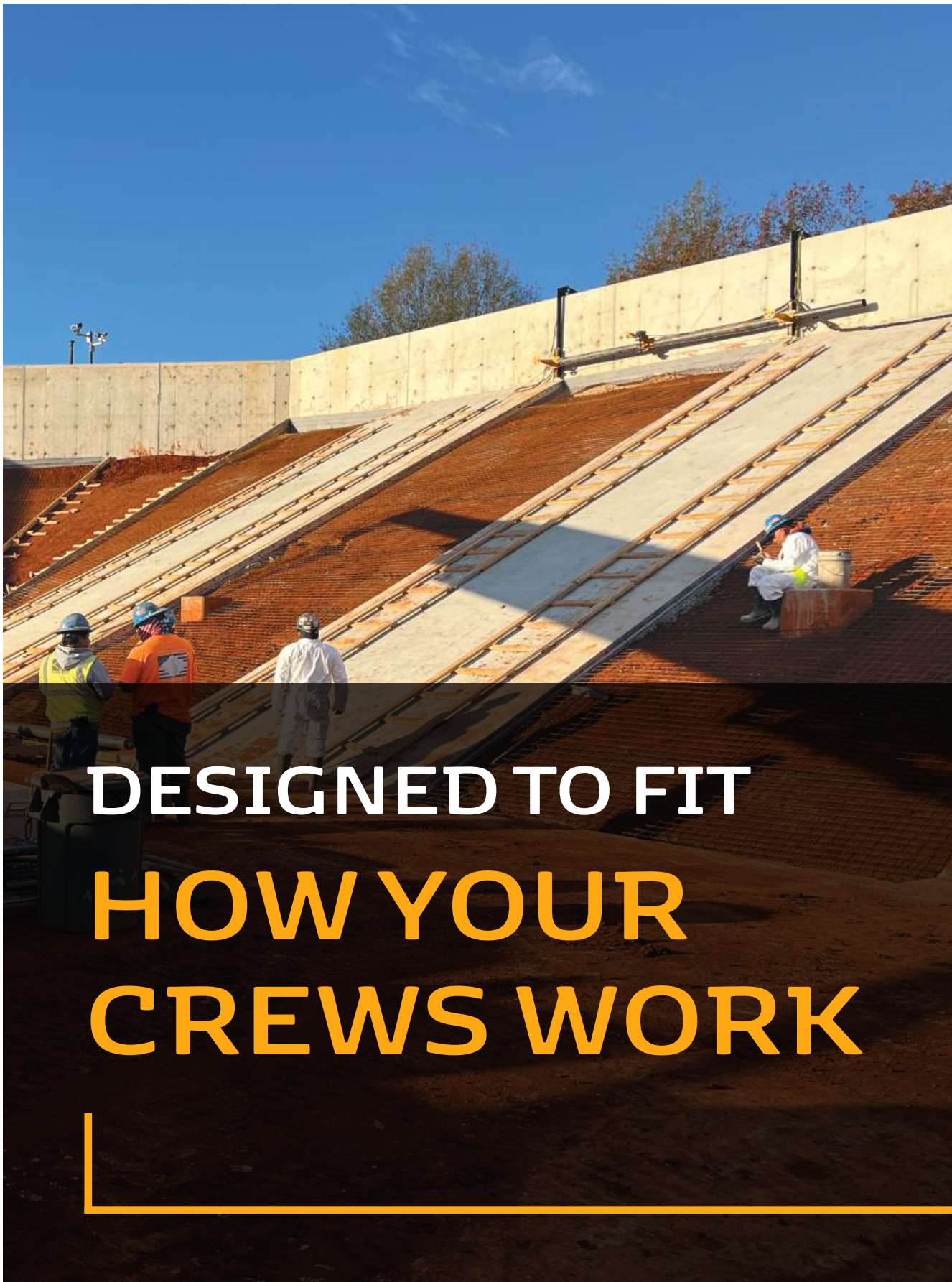
Placing flatwork efficiently while maintaining surface quality is a persistent challenge for concrete crews. Traditional hand screeding relies heavily on crew size, physical endurance, and operator skill, making consistency difficult across long pours or changing site conditions. Fatigue sets in quickly, finish quality can vary from pass to pass, and production rates are often limited—especially when crews are short-handed or working against tight schedules.

At the opposite end, large ride-on or laser-guided screeds offer high output but come with high purchase costs, transportation requirements, and maintenance demands. These machines are not always practical for smaller pours, tight access areas, or projects with frequent setup changes. As a result, many contractors struggle to find an approach that balances productivity, control, and cost across a wide range of flatwork applications.

▼ OUR SOLUTIONS

Our flatwork solutions are designed to give contractors greater control, consistency, and efficiency without the complexity or cost of large-scale equipment. The Hydra-Screed, Batt Screed Gen II, and Lynx Screed System provide versatile options that adapt to different slab sizes, access constraints, and crew configurations, allowing contractors to match the tool to the job rather than adjust the job around the equipment.

These systems reduce physical strain on crews while helping achieve flatter, more consistent results with fewer passes. Modular designs and adjustable widths enable contractors to cover more square footage with less skilled labor, while maintaining control over placement and finish quality. Whether working on residential slabs, commercial flatwork, or site-specific applications, these solutions support efficient production and repeatable results without overcomplicating the jobsite.



**DESIGNED TO FIT
HOW YOUR
CREWS WORK**

— **FLATWORK**

03

HYDRA-SCREED HS3000

The Hydra-Screed has the weight and strength to move over 6" of concrete along the pour while allowing operators to remain in a standing position. The rubber inserts can easily be removed to accommodate any desired length of pipe, custom V flume, crowned roller screed, and numerous other desired profiles.

*Pipe Sold Separately

SKU	ITEM
30900-001	HS3000
30525-000	6" OD 10 Gauge Steel Pipe

This system includes: (1) Two-Way Directional Valve, (1) Flow Control Block, (2) Expandable Pipe Ends, (1) T-Bar Pull Handle, (1) 40' Hose Assembly, (1) Quick Connect Couplers, (2) Operator's Belts, (1) Pull Bearing



04 FLATWORK

This system includes: (1) Drive Unit, (1) T-bar Assembly, (2) Expandable Pipe Ends, (2) DeWalt Batteries, (1) Rapid Charger, (1) Pull Bushing



BATT SCREED 6200 GEN II

The Batt Screed Gen II 6200 takes everything crews loved about the original and pushes it further. A more powerful motor, heavier frame, and compatibility with 15ah batteries keep you running stronger and longer. With the new capability of adapting to a monolithic curb machine, it's a screed that pays for itself in time saved.

SKU	ITEM
62011-001	BGII6200
60525-000	4" SCH 40 Aluminum Pipe



KITS & ATTACHMENTS

CONVERSION KIT | SPIDER

BADGER CONVERSION KIT



The Badger Conversion Kit allows the Batt Screed Gen II to transition from flatwork to curb placement. This added capability helps crews handle more work with a single platform.

*Drum Not Included

SKU	
CONVERSION KIT	62561-001
CURB MAKER DRUM	40225-000

SPIDER

The Spider installation mounts to the screed end and balances on the pipe during concrete placement. This setup helps preserve a consistent gap for curb installation before or after flatwork is completed.



SKU	
SPIDER INSTL	60910-001

LYNX SCREED SYSTEM

This versatile system provides a series of linkable screed pipes to accommodate concrete pours in varying widths from 3 to 22 feet. Unlike traditional concrete roller screeds, the Lynx modular system removes the need for purchasing dedicated pipe lengths to offer easy adaptability for a multitude of pours. Any contractor can go from screeding a 20-foot-wide street to a 5-foot-wide sidewalk in the same day with connectable sections that fit in a pickup. With a quick, secure design, this patent pending system removes the need to retighten pipes mid-job or worry about unthreading.

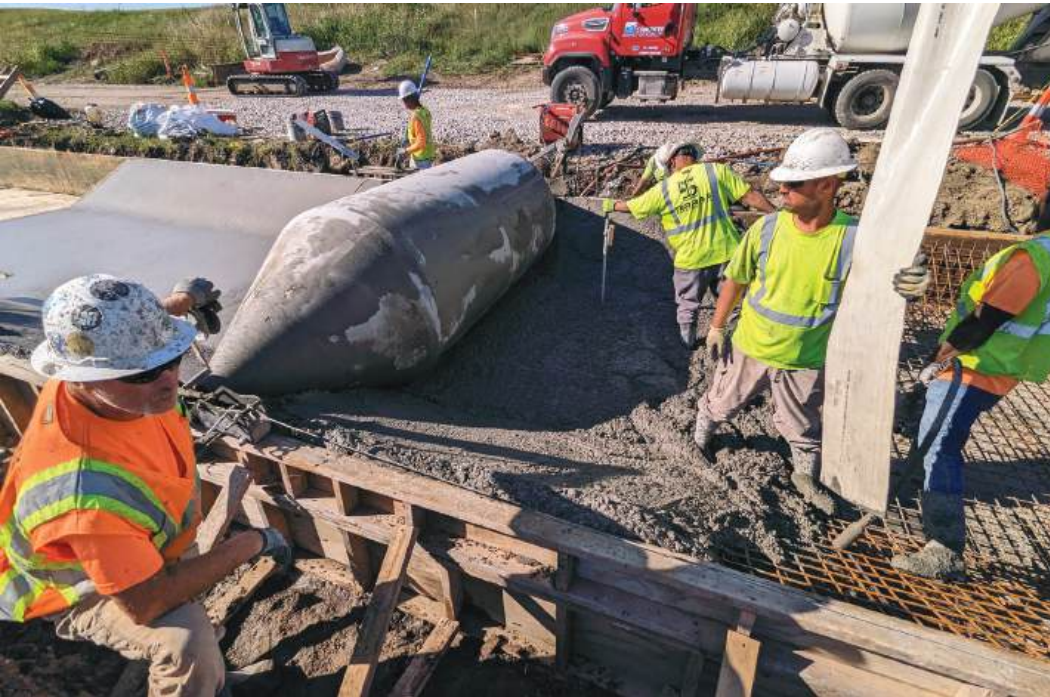
SKU	ITEM
60525-579	Lynx Screed System 5' 7' 9' Kit
60525-777	Lynx Screed System 7' 7' 7' Kit
60525-678	Lynx Screed System 6' 7' 8' Kit
60525-679	Lynx Screed System 6' 7' 9' Kit
60525-367	Lynx Screed System 3' 6' 7' Kit
60525-309	Lynx Screed System 3' 5' 6' 7' 8' 9' Kit
1350-003	Lynx Screed System 3' Pipe Only
1350-005	Lynx Screed System 5' Pipe Only
1350-006	Lynx Screed System 6' Pipe Only
1350-007	Lynx Screed System 7' Pipe Only
1350-008	Lynx Screed System 8' Pipe Only
1350-009	Lynx Screed System 9' Pipe Only
60559-001	Lynx Centering Ring Kit
60558-001	Lynx Drive Connector Kit



**MODULAR FLEXIBILITY
FOR CHANGING
SITE DEMANDS**

CUSTOM & POWER

CUSTOM | HYDRA-PACK



SETUP AND FORMING TIME
40% LESS

.....



OVERALL PLACEMENT & FINISHING TIME
100% - 200% FASTER

.....



CREW LABOR SAVINGS
100% + (COMPARED TO HAND SHAPING)



▼ THE CHALLENGE

Placing custom concrete shapes presents challenges that extend beyond standard curb or flatwork. Non-standard profiles—such as flumes, channels, ditches, tunnels, or specialty transitions—are often formed by hand, requiring extensive setup, skilled labor, and constant adjustment during placement. Achieving consistent geometry and finish quality across long runs or complex shapes can be difficult, particularly when concrete conditions vary throughout the pour.

Large slipform or specialty machines can handle certain custom profiles, but they are costly, difficult to transport, and typically limited to specific applications. These machines often require long production runs to justify their use and may lack flexibility when project requirements change. As a result, contractors are frequently forced to choose between slow, labor-heavy manual methods or equipment that is impractical for the scope, access, or budget of the job.

▼ OUR SOLUTIONS

Custom drums provide a practical alternative for producing repeatable, accurate concrete shapes without the extensive time/labor demands and variability of manual shaping. By matching the product to the project's required geometry, contractors can shape complex sections consistently while maintaining control over placement, finish, and sequencing. This approach reduces reliance on manual forming and helps crews achieve uniform results across varying conditions.

Built around defined project needs, our custom drums and systems provide a more controlled approach to shaping complex concrete sections. Contractors gain the ability to self-perform specialized work with existing crews, reduce setup time, and increase production consistency. The result is greater flexibility, improved quality control, and a more efficient path to placing custom concrete shapes.

I was very pleased with the build quality and performance of the equipment, and we poured 2-3 times the amount of ditch that we were capable of before investing in this setup. Thanks to the Hydra-Screed and custom drum, we produced a more consistent and uniform finished product.

Mark Kerrick
Kerrick Construction

This project needed equipment that adhered to the tunnel's shape, while increasing our productivity for the concrete finishing process. A stock product wasn't going to cut it. I started doing some research online and stumbled on a picture of a custom drum from a different project that looked similar to what I was looking for. We have a great tunnel crew and these machines have been great for taking less of a toll on the guys.

Mike Clover
PCiRoads



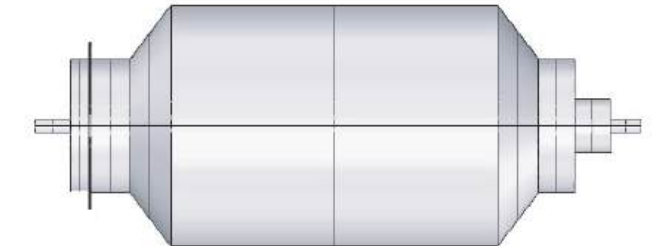
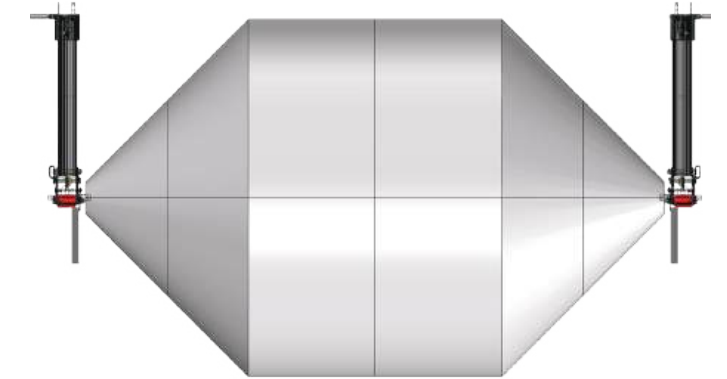
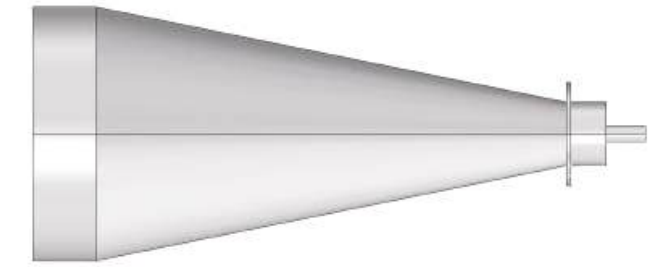
CUSTOM & POWER

06

CUSTOM DRUMS

Municipal and infrastructure projects often require custom concrete shapes to meet specific design standards, site conditions, and long-term performance requirements. Applications such as drainage channels, flumes, ditches, and specialty projects demand consistent shaping across long runs, often under tight schedules and limited access.

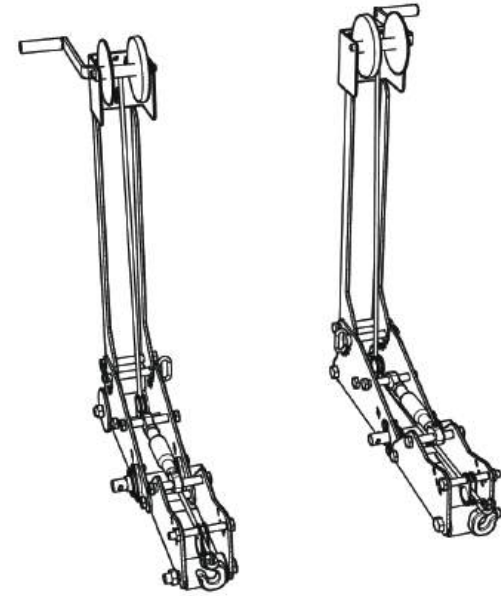
Custom drum solutions are developed to match defined project requirements, allowing crews to shape complex concrete profiles during placement. By maintaining consistent profile shape throughout the pour, custom drums reduce reliance on manual forming and corrective finishing while supporting steady production. This approach helps municipal and infrastructure contractors achieve repeatable results, better quality control, and a more efficient process for placing custom concrete shapes using existing crews.



07

SYSTEMS & ACCESSORIES

Custom systems and accessories are designed to support efficient concrete placement across a range of applications. Components such as trolley kits, finishing platforms, and Multi-Tube setups help crews improve control, stability, and access during placement and finishing. These solutions can be configured to suit specific jobsite requirements, supporting consistent results while reducing manual effort and improving overall workflow.



08

HYDRA-PACK HP1300

The HP1300 has a Honda GX390 engine and is perfect for job sites where a skid loader or mini excavator won't fit. This heavy duty power unit delivers an impressive two-way directional flow of 5-8 GPM with adjustable PSI and a max PSI of 2250. An 11-gallon tank provides plenty of hydraulic fluid and cooling capacity, while the 13" no-flat tires let you navigate through the rough terrain of any job site. At the size of a standard generator, the Hydra-Pack HP1300 easily fits in the back of a pickup or job trailer. Comes with a 3 year warranty.



SKU	ITEM
13900-001	HP1300



