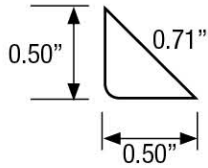
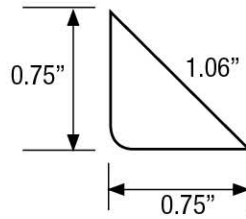


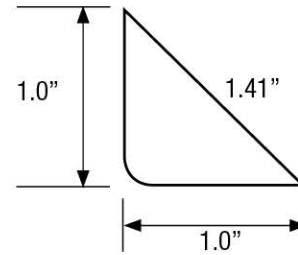
**STEEL AND WOOD CHAMFER**



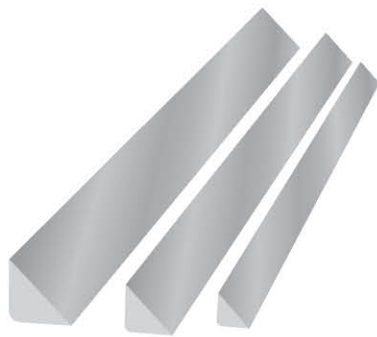
**1/2" CHAMFER**



**3/4" CHAMFER**



**1" CHAMFER**



**STEEL CHAMFER**

Reusable and durable Steel Chamfer is designed to create beveled edges on the corners and faces of concrete wall panels and small concrete items. Available in 10-ft lengths and in 1/2", 3/4" and 1" (leg dimensions). 10-ft lengths must ship by common carrier.

\*Also available cut to 5' lengths for UPS shipments

Part Number	Height	Standard Length	Weight per 10-ft Piece (lbs)
DMCS1210	1/2"	10'	4.1
DMCS3410	3/4"	10'	9.7
DMCS110	1"	10'	16.9

**WOOD CHAMFER**

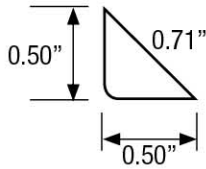
Wood Chamfer is designed with high surface smoothness, straightness, resistance to splitting during nailing, and minimal sugaring. Available in 10-ft lengths and in 1/2", 3/4" and 1" (leg dimensions). 10-ft lengths must ship by common carrier.

Part Number	Height	Length	Qty/Bundle
WC12	1/2"	10'	1,000 ft.
WC34	3/4"	10'	1,000 ft.
WC1	1"	10'	500 ft.

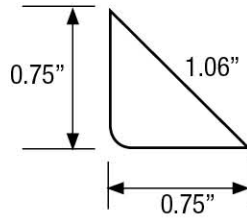


FORMS & ACCESSORIES

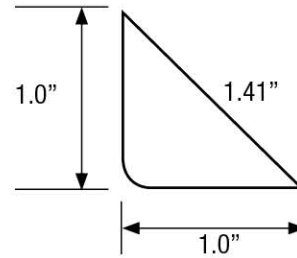
**MAGNETIC STEEL AND URETHANE CHAMFER**



**1/2" CHAMFER**



**3/4" CHAMFER**

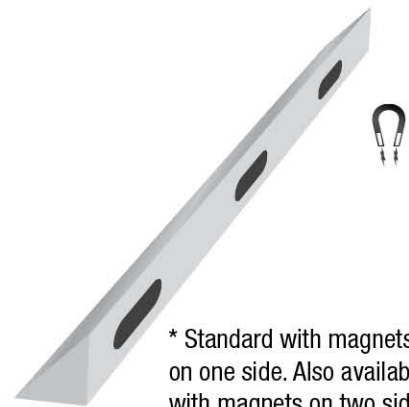


**1" CHAMFER**

**MAGNETIC STEEL CHAMFER**

Reusable, durable Magnetic Steel Chamfer with integral magnets is designed to create beveled edges on the corners and faces of concrete wall panels and small concrete items. Available in 10-ft lengths in 1/2", 3/4", and 1" sizes. 10-ft lengths must ship by common carrier.

Part Number	Description
TK500SCH	1/2" x 10' Magnetic Steel Chamfer
TK750SCH	3/4" x 10' Magnetic Steel Chamfer
TK1000SCH	1" x 10' Magnetic Steel Chamfer



\* Standard with magnets on one side. Also available with magnets on two sides.

**MAGNETIC URETHANE CHAMFER / REVEAL**

Reusable, flexible Urethane Chamfer with integral magnets is designed to create beveled edges on the corners and faces of concrete wall panels and small concrete items, allowing for easy removal.

Part Number	Height	Length	Urethane Durometer	Description
TK500FMC60	1/2"	8'	60 Shore	For Flexible Applications
TK750FMC60	3/4"	8'	60 Shore	For Flexible Applications
TK1000FMC60	1"	8'	60 Shore	For Flexible Applications

TK500FMC90	1/2"	8'	90 Shore	For Straight Applications
TK750FMC90	3/4"	8'	90 Shore	For Straight Applications
TK1000FMC90	1"	8'	90 Shore	For Straight Applications

TK1000FMC60R	1"	8'	60 Shore	For Flexible Applications
TK1000FMC90R	1"	8'	90 Shore	For Straight Applications

- Petroleum based form release and coatings should not be used with urethane products, as they will degrade the urethane.
- Urethane products should not be used in temperatures exceeding 180°F

