

The following pages detail our hollow bar offering. Our standard stock length of bar are 4.92 ft (1.5 m) and 9.84 ft (3 m). The standard bar is non-galvanized. Galvanized bars can be ordered custom. Other accessories such as centralizers, plates, beveled washers, and sleeved bars are available on request. **Special orders can be placed for custom bar lengths, sizes, and bit sizes.**

Hollow Bar

Part No.	Outer Diameter	Inner Diameter	Area	Ultimate Load (P _u)	Yield Load (P _y)	Ultimate Stress (F _u)	Yield Stress (F _y)	Weight
MCR32/15	1.26 in	0.59 in	0.79 in ²	81 kips	63 kips	102 ksi	80 ksi	2.69 lbs/ft
	(32 mm)	(15 mm)	(510 mm ²)	(360 kN)	(280 kN)	(706 MPa)	(549 MPa)	(4.00 kg/m)

Coupler

Part No.	Outer Diameter	Length	Weight	Notes	
MCR32COUPLER	1.65 in (42 mm)	6.30 in (160 mm)	1.90 lbs (0.86 kg)	With sealing ring	
MCR32COUPLER-G	1.65 in (42 mm)	7.48 in (190 mm)	2.20 lbs (1.00 kg)	Galvanized with sealing ring	

Hex Nut

Part No.	Key Size	Length	Weight	Notes	
MCR32HEXNUT	1.81 in (46 mm)	1.77 in (45 mm)	0.82 lbs (0.37 kg)		
MCR32HEXNUT-G	1.81 in (46 mm)	2.17 in (55 mm)	0.95 lbs (0.43 kg)	Galvanized	

Drill Bit

Part No.	Bit Diameter	Notes
MCR32-64EXX	2.52 in (64 mm)	
MCR32-76EXX	2.99 in (76 mm)	Carbide Cross Cut Bit for softer sedimentary rocks
MCR32-90EXX	3.54 in (90 mm)	such as marls, mudstones, siltstone
MCR32-100EXX	3.94 in (100 mm)	_
MCR32-76ESS	2.99 in (76 mm)	Carbide Button Bit for sand, fills, gravel
MCR32-100CLAY	3.94 in (100 mm)	Clay Bit far alou act and marks loose cond or group
MCR32-110CLAY	4.33 in (110 mm)	— Clay Bit for clay, soft soil, marls, loose sand, or gravel
MCR32-76EYY	2.99 in (76 mm)	Carbide Tri-Blade for competent ground, strong rock
MCR32-76EY	2.99 in (76 mm)	Tri-Blade for chalk, gravel

Part No.	Length	Weight	Notes
MCR32/R38DBA	1.97 in (50 mm)	0.29 lbs (0.13 kg)	R32 to R38



Hollow Bar

Part No.	Outer Diameter	Inner Diameter	Area	Ultimate Load (P _u)	Yield Load (P _y)	Ultimate Stress (F _u)	Yield Stress (F _y)	Weight
MCR38/18	1.50 in	0.71 in	1.17 in ²	124 kips	101 kips	106 ksi	87 ksi	3.96 lbs/ft
	(38 mm)	(18 mm)	(752 mm ²)	(550 kN)	(450 kN)	(731 MPa)	(598 MPa)	(5.90 kg/m)

Coupler

Part No.	Outer Diameter	Length	Weight	Notes	
MCR38COUPLER	2.01 in (51 mm)	7.87 in (200 mm)	3.31 lbs (1.50 kg)	With sealing ring	
MCR38COUPLER-G	2.01 in (51 mm)	7.87 in (200 mm)	3.31 lbs (1.50 kg)	Galvanized with sealing ring	

Hex Nut

Part No.	Key Size	Length	Weight	Notes	
MCR38HEXNUT	1.97 in (50 mm)	2.36 in (60 mm)	1.04 lbs (0.47 kg)		
MCR38HEXNUT-G	1.97 in (50 mm)	3.15 in (80 mm)	1.41 lbs (0.64 kg)	Galvanized	

Drill Bit

Part No.	Bit Diameter	Notes				
MCR38-90EXX	3.54 in (90 mm)					
MCR38-100EXX	3.94 in (100 mm)	Carbide Cross Cut Bit for softer sedimentary rocks				
MCR38-115EXX	4.53 in (115 mm)	such as marls, mudstones, siltstone				
MCR38-150EXX	5.91 in (150 mm)					
MCR38-64ESS	2.52 in (64 mm)					
MCR38-90ESS	3.54 in (90 mm)	Carbida Buttan Bit far annd filla aroual				
MCR38-100ESS	3.94 in (100 mm)	 Carbide Button Bit for sand, fills, gravel 				
MCR38-115ESS	4.53 in (115 mm)					
MCR38-90CLAY	3.54 in (90 mm)					
MCR38-100CLAY	3.94 in (100 mm)					
MCR38-115CLAY	4.53 in (115 mm)	Clay Bit for clay, soft soil, marls, loose sand, or gravel				
MCR38-130CLAY	5.12 in (130 mm)					
MCR38-150CLAY	5.91 in (150 mm)					

Part No.	gth Weight	Notes
MCR38/T52DBA	3 in 0.86 lbs mm) (0.39 kg)	R38 to T52
MCR38/R51DBA	3 in 0.93 lbs mm) (0.42 kg)	R38 to R51



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Hollow Bar

Part No.	Outer Diameter	Inner Diameter	Area	Ultimate Load (P _u)	Yield Load (P _y)	Ultimate Stress (F _u)	Yield Stress (F _y)	Weight
MCR51/29	2.01 in	1.14 in	1.78 in²	180 kips	142 kips	101 ksi	80 ksi	6.05 lbs/ft
	(51 mm)	(29 mm)	(1146 mm²)	(800 kN)	(630 kN)	(698 MPa)	(550 MPa)	(9.00 kg/m)

Coupler

Part No.	Outer Diameter	Length	Weight	Notes	
MCR51COUPLER	2.48 in (63 mm)	7.87 in (200 mm)	4.08 lbs (1.85 kg)	With sealing ring	
MCR51COUPLER-G	2.76 in (70 mm)	7.87 in (200 mm)	6.33 lbs (2.87 kg)	Galvanized with sealing ring	

Hex Nut

Part No.	Key Size	Length	Weight	Notes	
MCR51HEXNUT	2.95 in (75 mm)	3.15 in (80 mm)	4.06 lbs (1.84 kg)		
MCR51HEXNUT-G	2.95 in (75 mm)	3.15 in (80 mm)	3.88 lbs (1.76 kg)	Galvanized	

Drill Bit

Part No.	Bit Diameter	Notes
MCR51-76EXX	2.99 in (76 mm)	
MCR51-100EXX	3.94 in (100 mm)	
MCR51-115EXX	4.53 in (115 mm)	Carbide Cross Cut Bit for softer sedimentary rocks
MCR51-130EXX	5.12 in (130 mm)	such as marls, mudstones, siltstone
MCR51-150EXX	5.91 in (150 mm)	
MCR51-200EXX	7.87 in (200 mm)	
MCR51-76ESS	2.99 in (76 mm)	
MCR51-100ESS	3.94 in (100 mm)	
MCR51-115ESS	4.53 in (115 mm)	Carbide Button Bit for sand, fills, gravel
MCR51-130ESS	5.12 in (130 mm)	
MCR51-150ESS	5.91 in (150 mm)	
MCR51-130CLAY	5.12 in (130 mm)	
MCR51-150CLAY	5.91 in (150 mm)	
MCR51-175CLAY	6.89 in (175 mm)	— Clay Bit for clay, soft soil, marls, loose sand, or gravel
MCR51-200CLAY	7.87 in (200 mm)	

Part No.	Length	Weight	Notes
MCR51/T76DBA	2.34 in (1.06 mm)	1.06 lbs (0.48 kg)	R51 to T76



Hollow Bar

Part No.	Outer Diameter	Inner Diameter	Area	Ultimate Load (P _u)	Yield Load (P _y)	Ultimate Stress (F _u)	Yield Stress (F _y)	Weight
MCT40/20	1.57 in	0.79 in	1.22 in²	121 kips	97 kips	99 ksi	79 ksi	4.17 lbs/ft
	(40 mm)	(20 mm)	(790 mm²)	(539 kN)	(430 kN)	(682 MPa)	(544 MPa)	(6.20 kg/m)
MCT40/16	1.57 in	0.63 in	1.42 in ²	148 kips	118 kips	104 ksi	83 ksi	4.84 lbs/ft
	(40 mm)	(16 mm)	(917 mm ²)	(660 kN)	(525 kN)	(720 MPa)	(573 MPa)	(7.20 kg/m)

Coupler

Part No.	Outer Diameter	Length	Weight	Notes	
MCT40COUPLER	2.13 in (54 mm)	5.51 in (140 mm)	2.49 lbs (1.13 kg)	With sealing ring	
MCT40COUPLER-G	2.13 in (54 mm)	5.51 in (140 mm)	2.51 lbs (1.14 kg)	Galvanized with sealing ring	

Spherical Nut

Part No.	Key Size	Length	Weight	Notes	
MCT40SCNUT	2.56 in (65 mm)	1.97 in (50 mm)	2.12 lbs (0.96 kg)		
MCT40SCNUT-G	2.56 in (65 mm)	1.97 in (50 mm)	2.09 lbs (0.95 kg)	Galvanized	

Drill Bit

Part No.	Bit Diameter	Notes		
MCT40-90EXX	3.54 in (90 mm)			
MCT40-100EXX	3.94 in (100 mm)	Carbide Cross Cut Bit for softer sedimentary rocks		
MCT40-115EXX	4.53 in (115 mm)	such as marls, mudstones, siltstone		
MCT40-150EXX	5.91 in (150 mm)			
MCT40-90ESS	3.54 in (90 mm)			
MCT40-100ESS	3.94 in (100 mm)	Carbide Button Bit for sand, fills, gravel		
MCT40-115ESS	4.53 in (115 mm)			
MCT40-100CLAY	3.94 in (100 mm)			
MCT40-130CLAY	5.12 in (130 mm)	Clay Bit for clay, soft soil, marls, loose sand, or gravel		
MCT40-150CLAY	5.91 in (150 mm)			

Notes	Length Weight	Weight Notes
T40 to R51	1DBA 2.68 in 0.75 lbs (68 mm) (0.34 kg)	T40 to
T40 to T52	2DBA 2.68 in 0.66 lbs (68 mm) (0.30 kg)	T40 to



Hollow Bar

Part No.	Outer Diameter	Inner Diameter	Area	Ultimate Load (P _u)	Yield Load (P _y)	Ultimate Stress (F _u)	Yield Stress (F _y)	Weight
MCT52/26	2.05 in	1.02 in	1.92 in²	209 kips	164 kips	109 ksi	86 ksi	6.52 lbs/ft
	(52 mm)	(26 mm)	(1236 mm²)	(929 kN)	(730 kN)	(752 MPa)	(591 MPa)	(9.70 kg/m)

Coupler

Part No.	Outer Diameter	Length	Weight	Notes	
MCT52COUPLER	2.76 in (70 mm)	6.30 in (160 mm)	5.20 lbs (2.36 kg)	With sealing ring	
MCT52COUPLER-G	2.76 in (70 mm)	6.30 in (160 mm)	5.31 lbs (2.41 kg)	Galvanized with sealing ring	

Spherical Nut

Part No.	Key Size	Length	Weight	Notes	
MCT52SCNUT	3.15 in (80 mm)	2.76 in (70 mm)	5.07 lbs (2.30 kg)		
MCT52SCNUT-G	3.15 in (80 mm)	2.76 in (70 mm)	5.07 lbs (2.30 kg)	Galvanized	

Drill Bit

Part No.	Bit Diameter	Notes	
MCT52-115EXX	4.53 in (115 mm)	Notes	
MC132-115EAA	4.55 III (115 IIIII)	_	
MCT52-130EXX	5.12 in (130 mm)	_ Carbide Cross Cut Bit for softer sedimentary rocks	
MCT52-150EXX	5.91 in (150 mm)	such as marls, mudstones, siltstone	
MCT52-200EXX	7.87 in (200 mm)		
MCT52-115ESS	4.53 in (115 mm)	Carbida Dutton Ditfor and fills gravel	
MCT52-130ESS	5.12 in (130 mm)	 Carbide Button Bit for sand, fills, gravel 	
MCT52-130CLAY	5.12 in (130 mm)		
MCT52-150CLAY	5.91 in (150 mm)	- Clay Rit for clay soft soil marks loose sand or gravel	
MCT52-175CLAY	6.89 in (175 mm)	Clay Bit for clay, soft soil, marls, loose sand, or grav	
MCT52-200CLAY	7.87 in (200 mm)		

Part No.	Notes
MCT52/T76DBA	T52 to T76



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Hollow Bar

Part No.	Outer Diameter	Inner Diameter	Area	Ultimate Load (P _u)	Yield Load (P _y)	Ultimate Stress (F _u)	Yield Stress (F _y)	Weight
MCT76/45	2.99 in	1.77 in	3.89 in ²	427 kips	337 kips	110 ksi	87 ksi	13.24 lbs/ft
	(76 mm)	(45 mm)	(2510 mm ²)	(1900 kN)	(1500 kN)	(757 MPa)	(598 MPa)	(19.70 kg/m)

Coupler

Part No.	Outer Diameter	Length	Weight	Notes	
MCT76COUPLER	3.74 in (95 mm)	8.66 in (220 mm)	10.58 lbs (4.80 kg)	With sealing ring	
MCT76COUPLER-G	3.74 in (95 mm)	8.66 in (220 mm)	10.58 lbs (4.80 kg)	Galvanized with sealing ring	

Hex Nut

Part No.	Key Size	Length	Weight	Notes
MCT76HEXNUT	3.94 in (100 mm)	3.15 in (80 mm)	5.89 lbs (2.67 kg)	
MCT76HEXNUT-G	3.94 in (100 mm)	3.15 in (80 mm)	6.08 lbs (2.76 kg)	Galvanized

Drill Bit

Part No.	Bit Diameter	Notes	
MCT76-130EXX	5.12 in (130 mm)		
MCT76-150EXX	5.91 in (150 mm)	Carbide Cross Cut Bit for softer sedimentary rocks	
MCT76-175EXX	6.89 in (175 mm)	such as marls, mudstones, siltstone	
MCT76-200EXX	7.87 in (200 mm)		
MCT76-130ESS	5.12 in (130 mm)		
MCT76-150ESS	5.91 in (150 mm)		
MCT76-175ESS 6.89 in (175 mm)		 Carbide Button Bit for sand, fills, gravel 	
MCT76-200ESS	7.87 in (200 mm)		
MCT76-150CLAY	5.91 in (150 mm)		
MCT76-175CLAY	6.89 in (175 mm)	Clay Bit for clay, soft soil, marls, loose sand, or gravel	
MCT76-200CLAY	7.87 in (200 mm)		

Special orders can be placed for custom bar lengths, sizes, and bit sizes.

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Additional Accessories

Accessory	Notes	
Sleeved Pipe	Available in PVC and HDPE for all bar sizes. Used to create a bond break in the active zone of the pile.	aline indiana a
Centralizer	Available in PVC and used to center the bar assembly in the drill hole.	
Bearing Plate	Customized for each application.	
Bevel Washer	Assists with terminating angled tiebacks.	9

Note: Slurry additives for drilling fluids as well as other consumable supplies are available.

Special orders can be placed for custom bar lengths, sizes, and bit sizes.