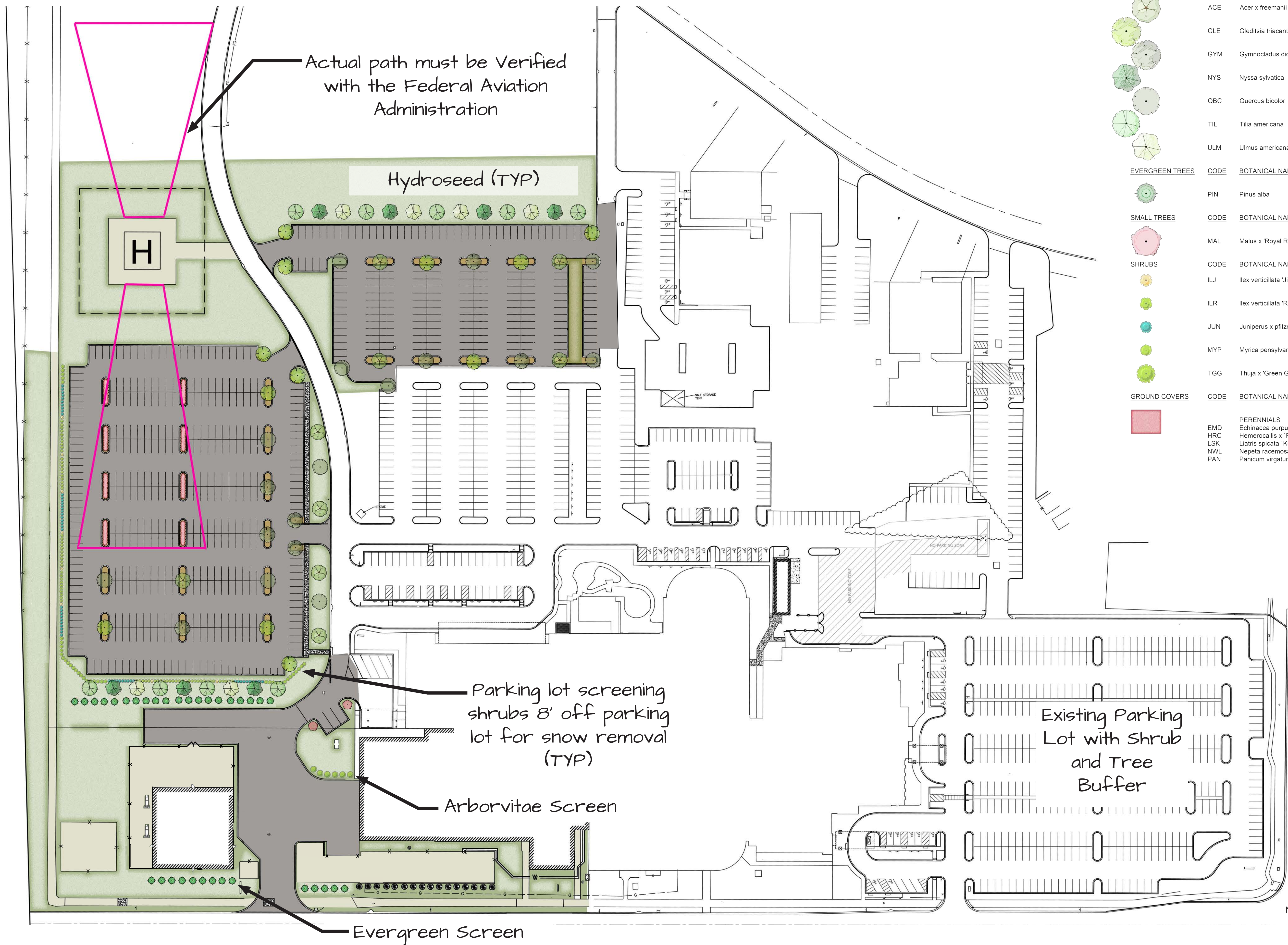






# Franciscan Health Hospital Addition Landscaping, 701 Superior Ave, Munster, IN 46321

## Landscape Plan



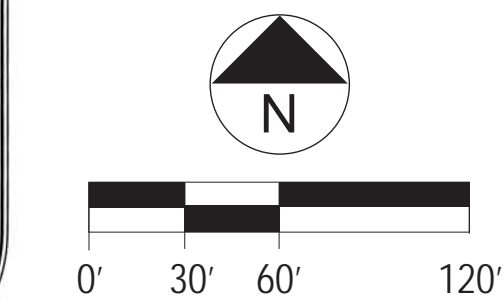
## Plant Schedule

	ACE	Acer x freemanii 'Jeffersred' TM	Autumn Blaze Freeman Maple	2.5" Cal.	B&B		9
	GLE	Gleditsia triacanthos	Honey Locust	2.5" Cal.	B&B		12
	GYM	Gymnocladus dioica	Kentucky Coffeetree	2.5" Cal.	B&B		8
	NYS	Nyssa sylvatica	Tupelo	2.5" Cal.	B&B		11
	QBC	Quercus bicolor	Swamp White Oak	2.5" Cal.	B&B		10
	TIL	Tilia americana	American Linden	2.5" Cal.	B&B		14
	ULM	Ulmus americana	American Elm	2.5" Cal.	B&B		10
EVERGREEN TREES	CODE	BOTANICAL NAME	COMMON NAME	SIZE	CONTAINER		QTY
	PIN	Pinus alba	White Pine	6-8'	B&B		9
SMALL TREES	CODE	BOTANICAL NAME	COMMON NAME	SIZE	CONTAINER		QTY
	MAL	Malus x 'Royal Raindrops'	Royal Raindrops Crabapple	1.5" Cal.	B&B		2
SHRUBS	CODE	BOTANICAL NAME	COMMON NAME	SIZE	CONTAINER		QTY
	ILJ	Ilex verticillata 'Jim Dandy'	Jim Dandy Winterberry	3 gal.	Pot		9
	ILR	Ilex verticillata 'Red Sprite'	Red Sprite Winterberry	3 gal.	Pot		69
	JUN	Juniperus x pfitzeriana 'Kallay's Compact'	Kallay's Compact Pfitzer Juniper	3 gal.	Pot		53
	MYP	Myrica pensylvanica	Northern Bayberry	3 gal.	Pot		38
	TGG	Thuja x 'Green Giant'	Green Giant Arborvitae	5-6'	B&B		6
GROUND COVERS	CODE	BOTANICAL NAME	COMMON NAME	SIZE	CONTAINER	SPACING	QTY
	EMD	PERENNIALS Echinacea purpurea 'Pixie Meadowbrite'	Pixie Meadowbrite Coneflower	1 gal.	Pot	20% @ 18" o.c.	1,441 sf
	HRC	Hemerocallis x 'Rocket City'	Rocket City Daylily	1 gal.	Pot	20% @ 18" o.c.	134
	LSK	Liatris spicata 'Kobold'	Kobold Spike Gayfeather	1 gal.	Pot	20% @ 18" o.c.	134
	NWL	Nepeta racemosa 'Walker's Low'	Catmint	1 gal.	Pot	20% @ 18" o.c.	134
	PAN	Panicum virgatum 'Shenandoah'	Shenandoah Switch Grass	3 gal.	Pot	20% @ 24" o.c.	75

NOTE: Plant availability subject to nursery stock inventory. Appropriate substitution will be applied in the event that these plants are unavailable.

## Ordinance

PLANTS REQUIRED			
Internal Parking Lot Trees			
		TREES	
	1 Per Island 30	1	
31	Islands	31	
Required		31	
Provided		31	
Parking Lot Screening			
	30' O.C. 30	TREES	SHRUBS
		Continuous	Continuous
1,002	Linear Feet (Facing R.O.W.)	33	Continuous Hedge
Required		35	Continuous Hedge
Provided		35	Continuous Hedge
GRAND TOTAL		TREES	SHRUBS
REQUIRED		64	
PROVIDED		66	



NOTE: All Trees and shrub beds to be mulched.



LAKESHORE LANDSCAPING, INC.

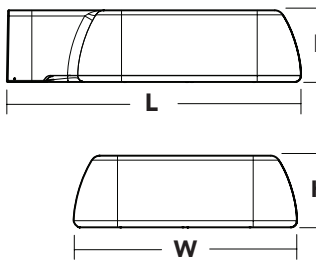




### CSX1 LED Area Luminaire



**Specifications**  
EPA: 0.7 ft<sup>2</sup> (0.07 m<sup>2</sup>)  
Length: 23-1/2" (59.7 cm)  
Width: 18-1/2" (46.7 cm)  
Height: 5-7/8" (14.9 cm)  
Weight: 37 lbs (16.8 kg)  
lmack: 114.6 lm



#### Ordering Information

EXAMPLE: CSX1 LED 60C 1000 40K TSM MVOLT SPA DDBXD									
Series	LEDs	Drive current	Color temperature	Distribution	Voltage	Mounting	Options	Finish	Accessories
CSX1 LED	40K (4000K)	1000 mA (1A)	40K (4000K)	TSM Type 1	120V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 2	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 3	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 4	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 5	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 6	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 7	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 8	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 9	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 10	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 11	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 12	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 13	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 14	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 15	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 16	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 17	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 18	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 19	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 20	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 21	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 22	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 23	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 24	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 25	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 26	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 27	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 28	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 29	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 30	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 31	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 32	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 33	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 34	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 35	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 36	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 37	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 38	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 39	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 40	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 41	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 42	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 43	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 44	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 45	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 46	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 47	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 48	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 49	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 50	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 51	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 52	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 53	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 54	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 55	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 56	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 57	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 58	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 59	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 60	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 61	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 62	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 63	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 64	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 65	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 66	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 67	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 68	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 69	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 70	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 71	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 72	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 73	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 74	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 75	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 76	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 77	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 78	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 79	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 80	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 81	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 82	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 83	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 84	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 85	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 86	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 87	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 88	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 89	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 90	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 91	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 92	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 93	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 94	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 95	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 96	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 97	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 98	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 99	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze
				TSM Type 100	208V	SPA	PER NEMA two-lock recessed only (no controls)	BRDSD	Dark bronze

Drilling

Accessories

Drilling	Accessories
1/8" (3.2 mm)	1/8" (3.2 mm)
1/4" (6.4 mm)	1/4" (6.4 mm)
3/8" (9.5 mm)	3/8" (9.5 mm)
1/2" (12.7 mm)	1/2" (12.7 mm)
3/4" (19.0 mm)	3/4" (19.0 mm)
1" (25.4 mm)	1" (25.4 mm)
1 1/4" (31.8 mm)	1 1/4" (31.8 mm)
1 1/2" (38.1 mm)	1 1/2" (38.1 mm)
1 3/4" (44.5 mm)	1 3/4" (44.5 mm)
2" (50.8 mm)	2" (50.8 mm)
2 1/4" (63.5 mm)	2 1/4" (63.5 mm)
2 1/2" (63.5 mm)	2 1/2" (63.5 mm)
2 3/4" (68.8 mm)	2 3/4" (68.8 mm)
3" (76.2 mm)	3" (76.2 mm)
3 1/4" (86.1 mm)	3 1/4" (86.1 mm)
3 1/2" (88.9 mm)	3 1/2" (88.9 mm)
3 3/4" (95.3 mm)	3 3/4" (95.3 mm)
4" (101.6 mm)	4" (101.6 mm)

1/8" (3.2 mm)	1/8" (3.2 mm)
1/4" (6.4 mm)	1/4" (6.4 mm)
3/8" (9.5 mm)	3/8" (9.5 mm)
1/2" (12.7 mm)	1/2" (12.7 mm)
3/4" (19.0 mm)	3/4" (19.0 mm)
1" (25.4 mm)	1" (25.4 mm)
1 1/4" (31.8 mm)	1 1/4" (31.8 mm)
1 1/2" (38.1 mm)	1 1/2" (38.1 mm)
1 3/4" (44.5 mm)	1 3/4" (44.5 mm)
2" (50.8 mm)	2" (50.8 mm)
2 1/4" (63.5 mm)	2 1/4" (63.5 mm)
2 1/2" (63.5 mm)	2 1/2" (63.5 mm)
2 3/4" (68.8 mm)	2 3/4" (68.8 mm)
3" (76.2 mm)	3" (76.2 mm)
3 1/4" (86.1 mm)	3 1/4" (86.1 mm)
3 1/2" (88.9 mm)	3 1/2" (88.9 mm)
3 3/4" (95.3 mm)	3 3/4" (95.3 mm)
4" (101.6 mm)	4" (101.6 mm)

1/8" (3.2 mm)	1/8" (3.2 mm)
1/4" (6.4 mm)	1/4" (6.4 mm)
3/8" (9.5 mm)	3/8" (9.5 mm)
1/2" (12.7 mm)	1/2" (12.7 mm)
3/4" (19.0 mm)	3/4" (19.0 mm)
1" (25.4 mm)	1" (25.4 mm)
1 1/4" (31.8 mm)	1 1/4" (31.8 mm)
1 1/2" (38.1 mm)	1 1/2" (38.1 mm)
1 3/4" (44.5 mm)	1 3/4" (44.5 mm)
2" (50.8 mm)	2" (50.8 mm)
2 1/4" (63.5 mm)	2 1/4" (63.5 mm)
2 1/2" (63.5 mm)	2 1/2" (63.5 mm)
2 3/4" (68.8 mm)	2 3/4" (68.8 mm)
3" (76.2 mm)	3" (76.2 mm)
3 1/4" (86.1 mm)	3 1/4" (86.1 mm)
3 1/2" (88.9 mm)	3 1/2" (88.9 mm)
3 3/4" (95.3 mm)	3 3/4" (95.3 mm)
4" (101.6 mm)	4" (101.6 mm)

1/8" (3.2 mm)	1/8" (3.2 mm)
1/4" (6.4 mm)	1/4" (6.4 mm)
3/8" (9.5 mm)	3/8" (9.5 mm)
1/2" (12.7 mm)	1/2" (12.7 mm)
3/4" (19.0 mm)	3/4" (19.0 mm)
1" (25.4 mm)	1" (25.4 mm)
1 1/4" (31.8 mm)	1 1/4" (31.8 mm)
1 1/2" (38.1 mm)	1 1/2" (38.1 mm)
1 3/4" (44.5 mm)	1 3/4" (44.5 mm)
2" (50.8 mm)	2" (50.8 mm)
2 1/4" (63.5 mm)	2 1/4" (63.5 mm)
2 1/2" (63.5 mm)	2 1/2" (63.5 mm)
2 3/4" (68.8 mm)	2 3/4" (68.8 mm)
3" (76.2 mm)	3" (76.2 mm)
3 1/4" (86.1 mm)	3 1/4" (86.1 mm)
3 1/2" (88.9 mm)	3 1/2" (88.9 mm)
3 3/4" (95.3 mm)	3 3/4" (95.3 mm)
4" (101.6 mm)	4" (101.6 mm)

1/8" (3.2 mm)	1/8" (3.2 mm)
1/4" (6.4 mm)	1/4" (6.4 mm)
3/8" (9.5 mm)	3/8" (9.5 mm)
1/2" (12.7 mm)	1/2" (12.7 mm)
3/4" (19.0 mm)	3/4" (19.0 mm)
1" (25.4 mm)	1" (25.4 mm)
1 1/4" (31.8 mm)	1 1/4" (31.8 mm)
1 1/2" (38.1 mm)	1 1/2" (38.1 mm)
1 3/4" (44.5 mm)	1 3/4" (44.5 mm)
2" (50.8 mm)	2" (50.8 mm)
2 1/4" (63.5 mm)	2 1/4" (63.5 mm)
2 1/2" (63.5 mm)	2 1/2" (63.5 mm)
2 3/4" (68.8 mm)	2 3/4" (68.8 mm)
3" (76.2 mm)	3" (76.2 mm)
3 1/4" (86.1 mm)	3 1/4" (86.1 mm)
3 1/2" (88.9 mm)	3 1/2" (88.9 mm)
3 3/4" (95.3 mm)	3 3/4" (95.3 mm)
4" (101.6 mm)	4" (101.6 mm)

1/8" (3.2 mm)	1/8" (3.2 mm)
1/4" (6.4 mm)	1/4" (6.4 mm)
3/8" (9.5 mm)	3/8" (9.5 mm)
1/2" (12.7 mm)	1/2" (12.7 mm)
3/4" (19.0 mm)	3/4" (19.0 mm)
1" (25.4 mm)	1" (25.4 mm)
1 1/4" (31.8 mm)	1 1/4" (31.8 mm)
1 1/2" (38.1 mm)	1 1/2" (38.1 mm)
1 3/4" (44.5 mm)	1 3/4" (44.5 mm)
2" (50.8 mm)	2" (50.8 mm)
2 1/4" (63.5 mm)	2 1/4" (63.5 mm)
2 1/2" (63.5 mm)	2 1/2" (63.5 mm)
2 3/4" (68.8 mm)	2 3/4" (68.8 mm)
3" (76.2 mm)	3" (76.2 mm)
3 1/4" (86.1 mm)	3 1/4" (86.1 mm)
3 1/2" (88.9 mm)	3 1/2" (88.9 mm)
3 3/4" (95.3 mm)	3 3/4" (95.3 mm)
4" (101.6 mm)	4" (101.6 mm)

1/8" (3.2 mm)	1/8" (3.2 mm)
1/4" (6.4 mm)	1/4" (6.4 mm)
3/8" (9.5 mm)	3/8" (9.5 mm)
1/2" (12.7 mm)	1/2" (12.7 mm)
3/4" (19.0 mm)	3/4" (19.0 mm)
1" (25.4 mm)	1" (25.4 mm)
1 1/4" (31.8 mm)	1 1/4" (31.8 mm)
1 1/2" (38.1 mm)	1 1/2" (38.1 mm)
1 3/4" (44.5 mm)	1 3/4" (44.5 mm)
2" (50.8 mm)	2" (50.8 mm)
2 1/4" (63.5 mm)	2 1/4" (63.5 mm)
2 1/2" (63.5 mm)	2 1/2" (63.5 mm)
2 3/4" (68.8 mm)	2 3/4" (68.8 mm)
3" (76.2 mm)	3" (76.2 mm)
3 1/4" (86.1 mm)	3 1/4" (86.1 mm)
3 1/2" (88.9 mm)	3 1/2" (88.9 mm)
3 3/4" (95.3 mm)	3 3/4" (95.3 mm)
4" (101.6 mm)	4" (101.6 mm)

1/8" (3.2 mm)	1/8" (3.2 mm)
1/4" (6.4 mm)	1/4" (6.4 mm)
3/8" (9.5 mm)	3/8" (9.5 mm)
1/2" (12.7 mm)	1/2" (12.7 mm)
3/4" (19.0 mm)	3/4" (19.0 mm)
1" (25.4 mm)	1" (25.4 mm)
1 1/4" (31.8 mm)	1 1/4" (31.8 mm)
1 1/2" (38.1 mm)	1 1/2" (38.1 mm)
1 3/4" (44.5 mm)	1 3/4" (44.5 mm)
2" (50.8 mm)	2" (50.8 mm)
2 1/4" (63.5 mm)	2 1/4" (63.5 mm)
2 1/2" (63.5 mm)	2 1/2" (63.5 mm)
2 3/4" (68.8 mm)	2 3/4" (68.8 mm)
3" (76.2 mm)	3" (76.2 mm)
3 1/4" (86.1 mm)	3 1/4" (86.1 mm)
3 1/2" (88.9 mm)	3 1/2" (88.9 mm)
3 3/4" (95.3 mm)	3 3/4" (95.3 mm)
4" (101.6 mm)	4" (101.6 mm)

1/8" (3.2 mm)	1/8" (3.2 mm)
1/4" (6.4 mm)	1/4" (6.4 mm)
3/8" (9.5 mm)	3/8" (9.5 mm)
1/2" (12.7 mm)	1/2" (12.7 mm)
3/4" (19.0 mm)	3/4" (19.0 mm)
1" (25.4 mm)	1" (25.4 mm)
1 1/4" (31.8 mm)	1 1/4" (31.8 mm)
1 1/2" (38.1 mm)	1 1/2" (38.1 mm)
1 3/4" (44.5 mm)	1 3/4" (44.5 mm)
2" (50.8 mm)	2" (50.8 mm)
2 1/4" (63.5 mm)	2 1/4" (63.5 mm)
2 1/2" (63.5 mm)	2 1/2" (63.5 mm)
2 3/4" (68.8 mm)	2 3/4" (68.8 mm)
3" (76.2 mm)	3" (76.2 mm)
3 1/4" (86.1 mm)	3 1/4" (86.1 mm)
3 1/2" (88.9 mm)	3 1/2" (88.9 mm)
3 3/4" (95.3 mm)	3 3/4" (95.3 mm)
4" (101.6 mm)	4" (101.6 mm)

1/8" (3.2 mm)	1/8" (3.2 mm)
1/4" (6.4 mm)	1/4" (6.4 mm)
3/8" (9.5 mm)	3/8" (9.5 mm)
1/2" (12.7 mm)	1/2" (12.7 mm)
3/4" (19.0 mm)	3/4" (19.0 mm)
1" (25.4 mm)	1" (25.4 mm)
1 1/4" (31.8 mm)	1 1/4" (31.8 mm)
1 1/2" (38.1 mm)	1 1/2" (38.1 mm)
1 3/4" (44.5 mm)	1 3/4" (44.5 mm)
2" (50.8 mm)	2" (50.8 mm)
2 1/4" (63.5 mm)	2 1/4" (63.5 mm)
2 1/2" (63.5 mm)	2 1/2" (63.5 mm)
2 3/4" (68.8 mm)	2 3/4" (68.8 mm)
3" (76.2 mm)	3" (76.2 mm)
3 1/4" (86.1 mm)	3 1/4" (86.1 mm)
3 1/2" (88.9 mm)	3 1/2" (88.9 mm)
3 3/4" (95.3 mm)	3 3/4" (95.3 mm)
4" (101.6 mm)	4" (101.6 mm)

CX1 takes a unique drilling pattern with the XERO® family. See the drilling pattern when specifying size.

DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DRILLING
DRILLING	DR