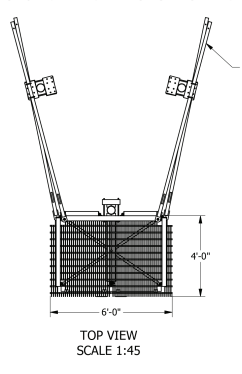
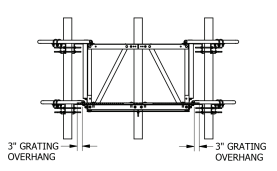


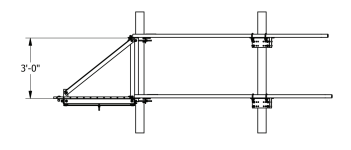
Model ISA06-04S 6-Foot x 4-Foot Ice Shield



FIELD CUT EXCESS TIE BACK PIPE AND COLD GALV. CUT ENDS PER ASTM A-780

		weign	τ	
No Ice		1/2-inch (13mm) lce		
	700-lbm	317.5-kg	1225-lbm	555.7-kg
		Effective Project	cted Area	
		Norma	al	
No Ice		1/2-inch (13mm) lce		
	15.5-ft ²	1.44-m ²	18.5-ft ²	1.72-m ²
		Transve	erse	
No Ice		1/2-inch (13mm) lce		
	19.5-ft ²	1.81-m ²	25.5-ft ²	2.37-m ²





The ERI model ISA-06-04S is a galvanized steel leg mounted ice with standard models that includes tiebacks for uniform cross-section tower face sizes from 3.00-feet (914-mm), to 12.00-feet (3658-mm). Each ice shield includes leg mount brackets to attach to round tower members from 1.25-inch (32-mm) to 8.00-inch (203-mm) in diameter

Part Number	Description
ISA06-04S-05	Dish or Antenna Ice Shield, steel, 6.00-feet (1829-mm) wide by 4.00-feet (1219-mm) deep (out from tower), includes hardware for leg mounting on 1.25-inch (32-mm) to 8.00-inch (203-mm) in diameter leg on uniform cross section tower with up to a 5.00-foot (1524-mm) face.
ISA06-04S-07	Dish or Antenna Ice Shield, steel, 6.00-feet (1829-mm) wide by 4.00-feet (1219-mm) deep (out from tower), includes hardware for leg mounting on 1.25-inch (32-mm) to 8.00-inch (203-mm) in diameter leg on uniform cross section tower with up to a 7.00-foot (2134-mm) face.
ISA06-04S-12	Dish or Antenna Ice Shield, steel, 6.00-feet (1829-mm) wide by 4.00-feet (1219-mm) deep (out from tower), includes hardware for leg mounting on 1.25-inch (32-mm) to 8.00-inch (203-mm) in diameter leg on uniform cross section tower with up to a 12.00-foot (3658-mm) face.

Please note, the listed weights and effective wind areas are based upon standard designs. Actual values may vary on a project by project basis. Please contact ERI if more accurate values are required.

Electronics Research, Inc. • 7777 Gardner Road • Chandler, IN 47610-9219 • USA | +1 812 925-6000 (tel) • +1 812 925-4030 (fax)