

# D350 Taper-Lock® Seismic End Anchor Disc

## **Product Description:**

The D350 Taper-Lock Seismic End Anchor Discs simplify rebar splicing in areas where rebar congestion prevents the use of long lap splices or large diameter hooked rebar. The D350 Taper-Lock Seismic End Anchor Discs can be used for end anchoring, stirrup replacements, continuous splicing, and heavy anchorage of light standards and other signage.

### **Product Features And Benefits:**

- Eliminates rebar congestion and aids in concrete placement
- Eliminates the need for hooked rebar
- · Reduces engineering design time
- Improves safety related issues on the job site by reducing protruding dowels
- Complies with ASTM A970, ACI, Caltrans, IBC and Ministries of Transportation for Ontario and Quebec
- · Develops full strength with hand-tighten installation
- Class HA per ASTM A970

### **Product Specifications:**

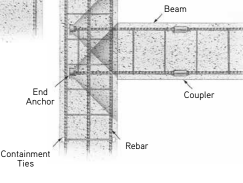
- Extension of Taper-Lock product line
- Accommodates rebar sizes #4 through #18
- Available in Plain or Epoxy
- Gross Bearing Area of 10Ab
- IAPMO UES Listed ER-245
- For use with Grade 60, 70, or 80 rebar

# UES ER-245

Elevated

Column





Column

### To Order:

Specify: (1) quantity, (2) name, (3) rebar size, (4) finish, (5) Made in USA requirement.

# Example:

500 pcs., D350 Taper-Lock® Seismic End Anchor Disc, #6, Black, Made in USA not required.

# Product Codes - D350 Taper-Lock End Anchor

Bar Size					
US	Metric (MM)	CN (M)	Black (Made in USA)	Epoxy (Made in USA)	Black
#4	[13]	[10]	127940	128017	128221
#5	[16]	[15]	127941	128018	128222
#6	[19]	[20]	127942	128019	128223
#7	[22]	ı	127943	128020	128224
#8	[25]	[25]	127944	128021	128225
#9	[29]	[30]	127945	128022	128226
#10	[32]	ı	127946	128023	128227
#11	[36]	[35]	127947	128024	128228
#12	[40]	_	145107	145108	145109
#14	[43]	[45]	127948	128025	128229
#18	[57]	[55]	127949	128026	128230

#### Installation:

- 1. Ensure that threads are clean, in good condition, and conform to gauge requirements as published in the Taper-Lock Machine Operations Manual before assembly.
- 2. Assemble D350 into rebar hand tight (5 foot-pounds).