



# Curb System Comparison



	Pexco	Pexco	Impact Recovery	Impact Recovery	Shur-Tite	Qwick Kurb
Part Name:	Interstate Grade Curb	Turnpike Grade Curb	Tuff Curb	XLP	Shur-Curb	Qwick Kurb
Primary Use:	Continuous Linked Application	Discontinuous	Continuous Adjacent Application	Discontinuous	Continuous Adjacent Application	Continuous Linked Application
Installation Time?	Approx. 4 Minutes per Curb Section (Asphalt)	Approx. 3 Minutes per Curb Section (Asphalt)	Approx. 6 Minutes per Curb Section	Approx. 6 Minutes per Curb Section	Approx. 10 Minutes per Curb Section	Approx. 6 Minutes per Curb Section
Impact tested with Posts?	Yes, 70 MPH	Yes, 60 MPH	Yes	Yes	Yes	No
Warranty on Curb?	5 Year Pro-Rated	5 Year Pro-Rated	No	No	No	5 Year Pro-Rated
Warranty on Post?	1 Year (EFX)	1 Year (EFX)	No	No	No	No
Steps for Installation:	1) Bore 3/8" Hole 2.5" (Conc) or Bore 3/8" Hole 4" (Asph) 2) Insert Bolts	1) Bore 3/8" Hole 2.5" (Conc) or Bore 3/8" Hole 4" (Asph) 2) Insert Bolts	1) Bore 3/4" Holes 5" Deep 2) Insert Special Sleeve 3) Pound Sleeve in Hole 4) Insert Bolts	1) Bore 1/2" Holes 4" Deep 2) Insert Special Washer 3) Insert Bolts	1) Bore 1/2" Holes 4" Deep 2) Insert Special Washer 3) Insert Bolts	1) Bore 3/4" Holes 6" Deep 2) Insert Special Sleeve 3) Pound Sleeve in Hole 4) Insert Bolts
Bolts per Section:	4 Bolts per Curb Section	4 Bolts per Curb Section	.028	0.71	*250'	500'
Coupler Required?	No	No	Not available	Not available	Not available	No
Glue Down Option?	Yes	Yes	No	No	No	No
Hardware Needed:	2.5" or 4" x 3/8" Bolts	2.5" or 4" x 3/8" Bolts	6" x 3/4" Lag Bolts + Washers + Special Sleeve	4" x 3/4" Lag Bolts + Washers + Special Sleeve	3.5" x 1/2" Lag Bolts + Washers + Special Sleeve	6" x 3/4" Lag Bolts + Washers + Special Sleeve