



Survey Abbreviation Legend - Frame/ Punch Identification Guide

Survey Column Headings

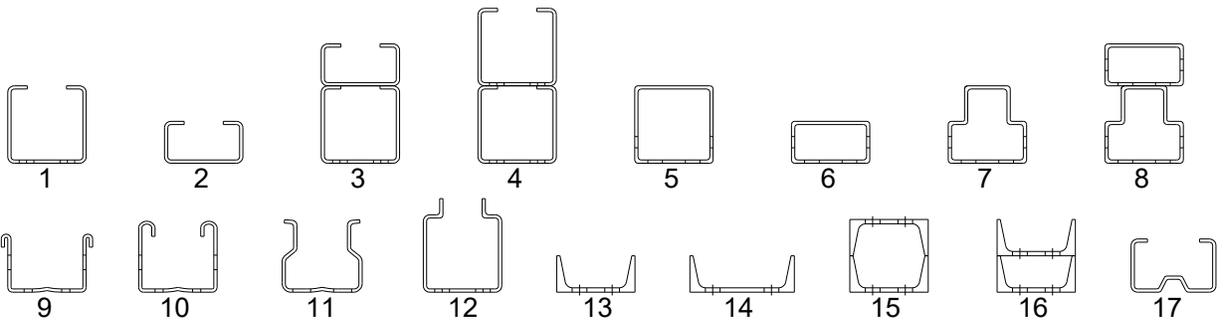
Kit Height refers to the height of the repair kit that will be provided.

Kit Style refers to the type of repair kit that will be provided (i.e., BFL = Bolted Frontline, BAD = Bolted Advantage, etc.)

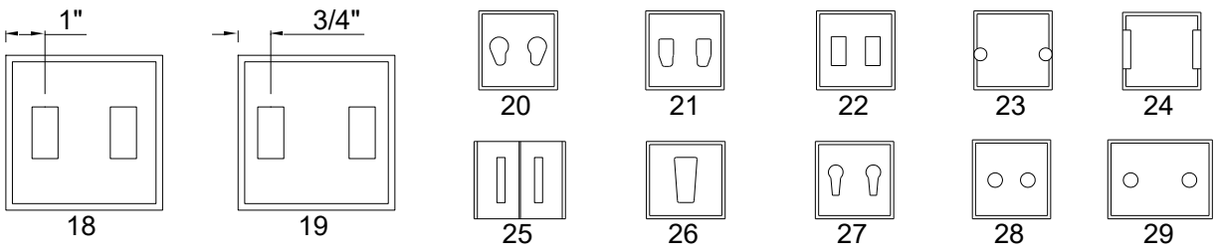
Commonly Used Survey Abbreviations:

EVL	=	Elite Vertical Leg Repair Kit	TDU	=	Tear Drop U Punch
ECL	=	Elite Cantilever Leg Repair Kit	TDF	=	Tear Drop F Punch
ESL	=	Elite Slant Leg Repair Kit	Def	=	Deflector
-D	=	Double Leg Repair Kit	ND	=	No Deflector
BAD	=	Bolted Advantage Repair Kit	NPD	=	Non Protruding Deflector
BFL	=	Bolted Frontline Repair Kit	CT	=	Closed Tube
BSK	=	Bolted Secondary Kit	H: Bolted	=	Horizontal Bolted Strut
BIK	=	Bolted Intermediate Kit	D: Bolted	=	Diagonal Bolted Strut
REG	=	Round End Guard	F&R	=	Front and Rear
FEG	=	Formed End Guard	RF	=	Reinforced Front
BBD	=	Bolted Bull Dog	RF&R	=	Reinforced Front & Rear
MG	=	Max Guard	NR	=	Non Reinforced
MGF	=	Max Guard Force	XB	=	X Brace
MGS	=	Max Guard Shield	XB-DR	=	X Brace Double Reinforced
STL	=	Structural	FP	=	Foot Plate or Front Post
			MP	=	Mono Post

Frame/Punch Identification Guide:



4" Wide T-Bolt



1. 3x3 Roll Form	7. 3x3 Speed Rack T Post	13. 3" Structural	19. 4" Unarco T Bolt New Style	25. 3" RUR Slotted
2. 3x1-5/8" Roll Form	8. 3x4-5/8 Speed Rack T Post	14. 4" Structural	20. Tear Drop F Punch	26. 3" Keystone
3. 3x4-5/8 Roll Form	9. 3x2-1/4 RUR Old Style	15. 3" Reinforced Structural	21. Tear Drop U Punch	27. 3" Paltier
4. 3x6 Roll Form	10. 3x3 RUR New Style	16. 3" Reinforced Konstant	22. 3" Unarco T Bolt	28. 3" Structural
5. 3x3 Closed Tube	11. 3-1/8x2-7/8 Mecalux	17. 3x2 Redi Rack	23. 3" Speed Rack	29. 4" Structural
6. 3x1-5/8 Closed Tube	12. 3x3 Paltier	18. 4" Unarco T Bolt Old Style	24. 3" Unarco Sturdi Built	