



STR® (Safe-T-Rack)
Customer Checklist
SRU - LV & MV Quotation/Equipment Info Form
One Form Per Lineup or Face to Face Lineups
 (Do Not Use this Form for GE MV Magneblast Equipment- Use SR-SRN Form)

Safe-T-Rack... Because Distance is the Best Arc Flash Protection

Customer Name: (Company/Utility, Site/Plant) _____ **Date:** _____

Site Physical Location: (Address) _____ **City:** _____ **State:** _____ **Zip** _____ **Page/ No. Forms: of** _____

Customer Name/ Phone#/E-mail Completing This Form: _____

Email Completed Form to: Chris.Kowal@Safe-T-Rack.com **Website:** www.safe-t-rack.com

<u>Equipment Info:</u>	<u>Breaker Info:</u>	<u>Breaker Qty Per Lineup</u>
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1. Equipment Building or Plant Location Unit No.: _____	14. Main and Tie Breakers Model/Cat. No. _____	
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2. Equipment Designation/ Bank: _____	15. Main and Tie Breakers Amperage _____	
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3. Manufacturer of MCC / Switchgear / Breakers _____ / _____	16. Close/Trip/Charge Voltages (AC/DC) C= _____ T= _____ C= _____	
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4. Switchgear Rated Voltage and Amperage <u><600V - 5KV - 15KV -23KV - 38KV</u>	17. Feeder Breakers Group A Cat. No. _____	
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5. Switchgear Bus Rated Amperage _____	18. Feeder Breakers Group A Amperage _____	
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6. Total # of Sections or Length of Lineup (Linear Footage) _____	19. Feeder Breakers Group B Cat. No. _____	
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7. Vestibule Extension Length (HK, DHP) _____	20. Feeder Breakers Group B Amperage _____	
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8. Enclosure Type (Circle all that apply) InDoor-Out Door-Walk In-Non Walk In	21. Feeder Breakers Group C Cat. No. _____	
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9. Picture of Entire Lineup Available/Emailed? _____	22. Feeder Breakers Group C Amperage _____	
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10. Pictures of Typical Cubicle from Lineup with Door Open and Any front mounted louvers/boxes/relays that could interfere with a closed door systems. _____	23. Equipment One Line Diagrams/ Record Drawings Available? _____	
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11. 120V AC Outlet Power Available in area? _____

12. Request for Open or Closed door racking? _____

13. General Condition of Equipment: _____

Customer Notes _____

Drawing Instructions

Draw or Notate Number of sections in Dwg.
 Notate Aisle Way for Face to Face Lineups in Dwg.
 Notate Main, Group A, B, and C Feeder Breakers in Sections.



Riser Elevation Drawing of Switchgear Lineup