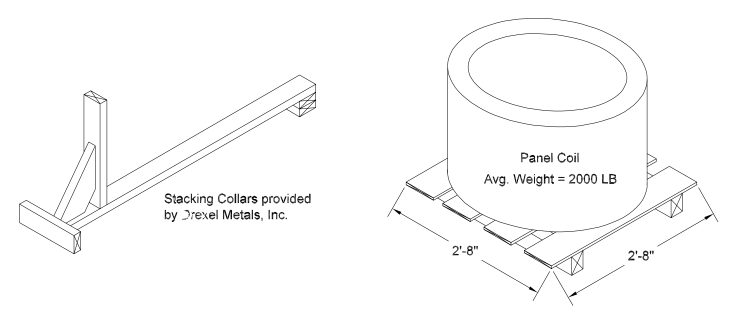


JOBSITE ROLL FORMING GENERAL NOTES & CONDITIONS

Par-Troy Metals will provide the following items:

- 1) The roll forming equipment.
- 2) A Certified Technician to run the equipment.
- 3) Pre-slit panel coil, finished trim, and all accessories that have been ordered.
- 4) Stacking collars for jobsite storage of finished panels.

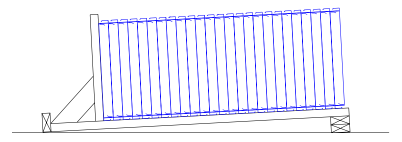


Par-Troy's Certified Technician will have the proposed panel cut lengths and quantities, Panel Production Sheet, and other supporting documentation at jobsite for signature by Customer/Installer. The finished panels produced will be from this documentation agreed upon at the jobsite, or prior. Par-Troy must approve any deviation from the signed documentation prior to roll forming of finished panels. Par-Troy is not responsible for material shortages, if changes are made at the jobsite. It is HIGHLY recommended to have all final field measurements in 2 weeks prior to jobsite forming of finished panels.

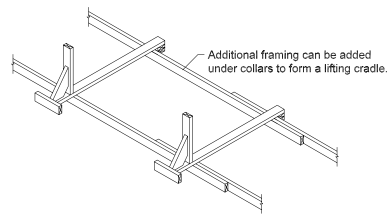
The Customer/Installer is responsible for the following:

- 1) Labor and equipment to unload pre-slit panel coils from the delivery truck, to position coils onto the roll former, and to reload material when needed. Coils weight approximately 2,000 lbs.
- 2) A safe working area. For ground level jobs, the roll forming area must be a minimum of 30' plus panel length and 30' wide.
- 3) Labor to move and stack the roll formed finished panels properly in the Par-Troy provided stacking collars. A minimum of one worker per 12' 15' of finished panel length. Par-Troy is not responsible for damaged panels after they are formed.

50 Panels(25 Pairs) of DMC 175S 60 Panels(30 Pairs) of DMC 150SS



- 4) Staging areas for job site forming will be assumed as one location for all forming. Notify Par-Troy prior to scheduled date of forming of multiple staging areas.
- 5) Freight charges for materials shipped to job site.
- 6) Cradle for lifting finished panels to the roof. The Customer/Installer will be responsible for delivery of the finished roofing panels to the roof. Additional lumber can be added below the stacking collars to join them together as a finished panel lifting cradle. Customer/Installer is responsible for all OSHA and jobsite lifting safety requirements.



Additional Potential Par-Troy Charges:

- 1) Extended delays (other than weather related and mechanical issues of the roll forming equipment) that require the manufacturers equipment and personnel to return to their facilities, another jobsite, or back to the customer's jobsite will require additional trip charges.
- 2) The job site technician has the ability to roll out 8,000 lineal feet per 8-hour day. The way we quote jobs is based on these guidelines. Panels cannot be erected as they are produced while sustaining these production rates. If there are delays, not caused by weather or non-working roll forming equipment, then there may be additional per diem charges for additional day(s) at job site.

Weather:

1) Par-Troy will not site form during bad or inclimate weather. Examples of this would be: Rain, Mist, Snow, Sleet, and/or high winds. If bad weather is forecasted for the day we are to site form, we will postpone until next available day. Our site technician will be the sole judge in determining whether or not to start, or if we have started, to continue, or wait out the storm. The safety of our technician, your personnel, and the manufacturers equipment are our primary concern.

CONTRACTOR SIGNATURE	DATE