



Synthetic Sling Permit

Operation: _____

Company: _____

Description of Lift: _____

Designated Rigger: _____

Prepared by: _____

Designated Signaler: _____

Date: _____

Equipment Type: _____

1. Why is wire rope not being used? _____
2. Rigging Sketch: (Use an attachment drawing if necessary.)

A full-page sheet of white graph paper with a light gray grid. The grid consists of small squares, approximately 10 units wide by 10 units high. There are no margins or additional markings on the page.

3. The material of the sling (polyester, nylon, or aramid/K-Spec core yarn): _____
4. The type of sling (flatweb, round, Twin-Path): _____
5. The type of hitch (vertical, choked, basket): _____
6. The product code or stock number for the sling: _____
7. The rated capacity of the sling (hitch specific): _____ lbs
8. The load/force the sling will see during the lift: _____ lbs
9. The percent of capacity (Line 8 / Line 7 x 100): _____ %
10. Is padding and/or softeners needed (show on above sketch): _____

Reviewed

Approved

X

Superintendent (print and sign)

X

Construction Manager (print and sign)