

## Cam-Lock Scaffold Bracket

The AR Cam-Lock Scaffold Bracket is constructed of sturdy, heavy gauge pressed steel. Extra rigidity is obtained by spot welded corner gusset plate and tubular riveted bracing. Hanger arms attach to the Cam-Lock Bracket ears in the same manner as the Cam-Lock Stiff Back Cam. Secure, firm attachment in seconds is accomplished without bolts, nuts or nails. It is quickly adaptable for use with 2x6 Stiff-Back by removal and repositioning of hanger arms. All new Scaffold Brackets are factory tested to 3,000 lbs.

To order, please specify the following information

**EXAMPLE**

Name ..... Cam-Lok Scaffold Bracket

Quantity ..... 200

**APPROXIMATE SAFE WORKING LOAD**  
**11 kN (2,500 LBS)**  
**2:1 Safety Factor**



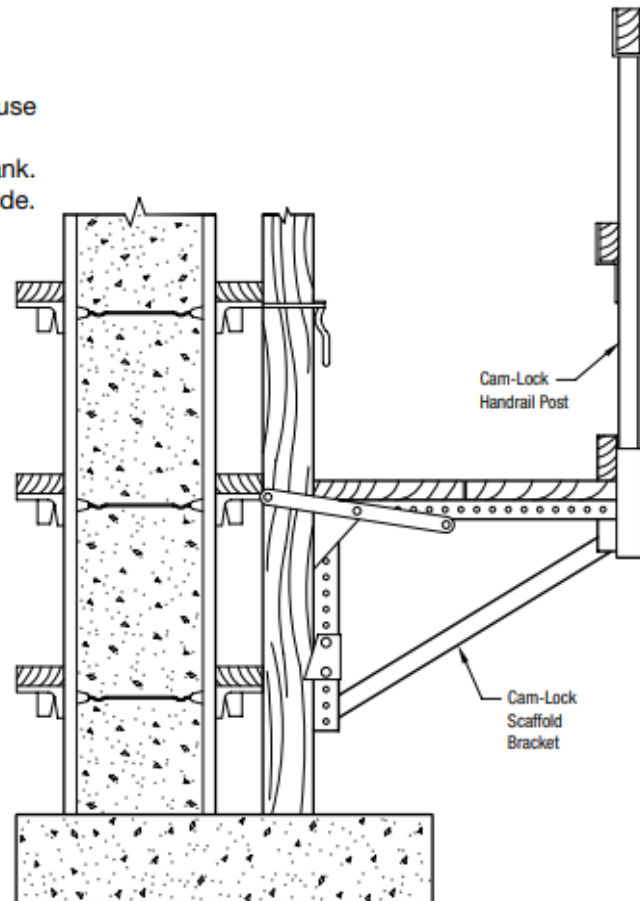
### DON'Ts

- Never use the Scaffold Bracket with a short 2x4. Always use full length 2x4s that extend to a solid base.
- Never use the Scaffold Bracket with only one scaffold plank.
- Always use two approved 2x12 scaffold planks side by side.

### DOs

- The vertical 2x4 stiff-back must always extend to a solid base — the concrete footing, a floor slab or to compacted soil.
- The Scaffold Bracket must be attached to the second cam-lock form. Never attach the Scaffold Bracket to the top row of cam-lock brackets and form ties.
- A 2x4 stiff-back cam must always be attached directly below the Scaffold Brackets.
- A second 2x4 stiff-back cam must be attached directly below the Scaffold Bracket.
- Add an additional stiff-back cam at the bottom of the vertical 2x4 stiff-back to stabilize it.
- Scaffold Brackets are to be used on 6' centers along the form with two 2 x 12" scaffold planks.
- A 42" guardrail with a 2x4 toeplate, mid-rail and top rail must also be used.

Since we cannot anticipate every problem that may arise on the job in conjunction with the use of our product, we urge you to work safely and refer to your manuals for proper construction of concrete wall forming and scaffolding procedures



Not to be used above 6.0 m (20'-0"). Any scaffolding above six metres (twenty feet) should be checked with local, provincial code requirements.