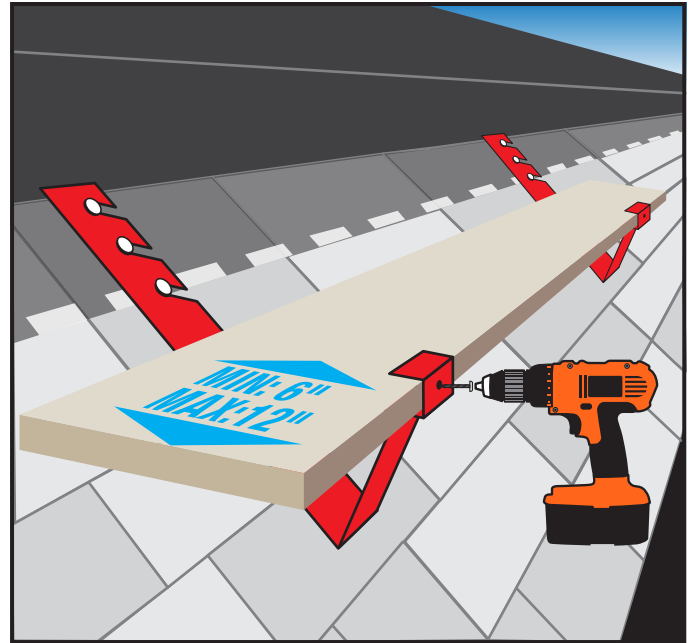
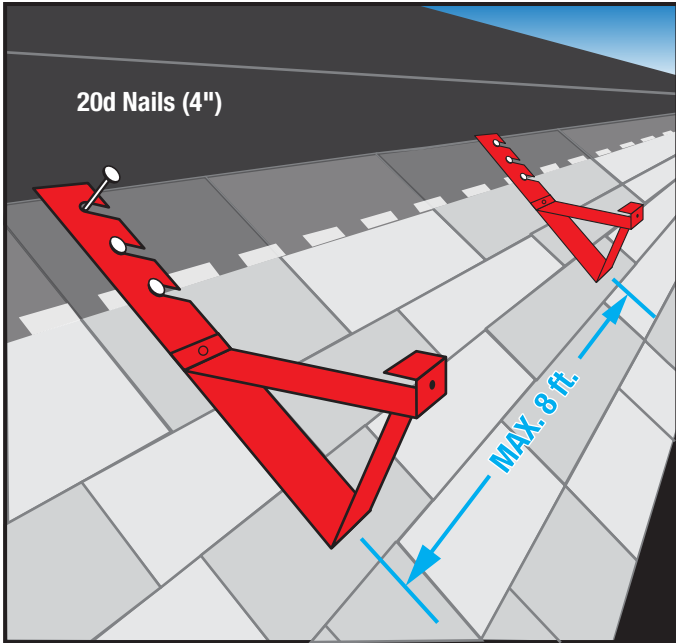


INSTALLATION GUIDELINES

ROOF BRACKETS



After installing 3 - 5 courses of shingles from a ladder, you can start to add roof brackets to access the upper rows.

Choose, or adjust, the bracket that best matches the slope of the roof to create a level walking surface. Position the roof bracket over a rafter with the nail slots on the uppermost portion of the highest shingle. The nails will be covered by the overlapping course. Fasten the bracket with 20d nails (4 in./10.2 cm). Use all slots on mounting plate.

Spacing between brackets must not exceed 8 ft.

Insert a clear, straight grained 2x (nominal) plank into the brackets. The plank must extend at least 6 inches past the bracket, but no more than 12 inches. Secure the plank with a nail or screw using the hole provided. No more than one person shall occupy any given 8 feet of a Roofing Bracket Scaffold.

- Inspect all Roofing Brackets before each use for damage, deformation or rust. Discard if necessary.
- Do not throw or drop brackets from a building or onto a truck.
- Do not use if exposed to extreme heat or cold. Discard at once.
- Do not use if wet or frozen.

ADJUSTABLE ROOF BRACKET

10 inch

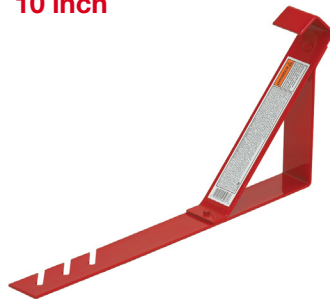


#2500

10 per ctn

45° FIXED ROOF BRACKET

10 inch

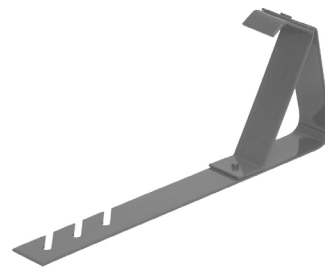


#2501

10 per ctn

60° FIXED ROOF BRACKET

6 inch



#SRB2660

12 per ctn

90° FIXED ROOF BRACKET

6 inch



#2502/#SRB2690

10/12 per ctn



Always use OSHA compliant fall arrest system, guardrails, catch platforms or other safety equipment as required by Local, State or Federal OSHA Regulations. Roof Brackets are intended for use by the experienced tradesman.

These guidelines are for use with typical or standard applications. It is recommended to seek advice from a licensed professional, and to check with your local building inspector or building permit office for approvals and possible variations that may apply.