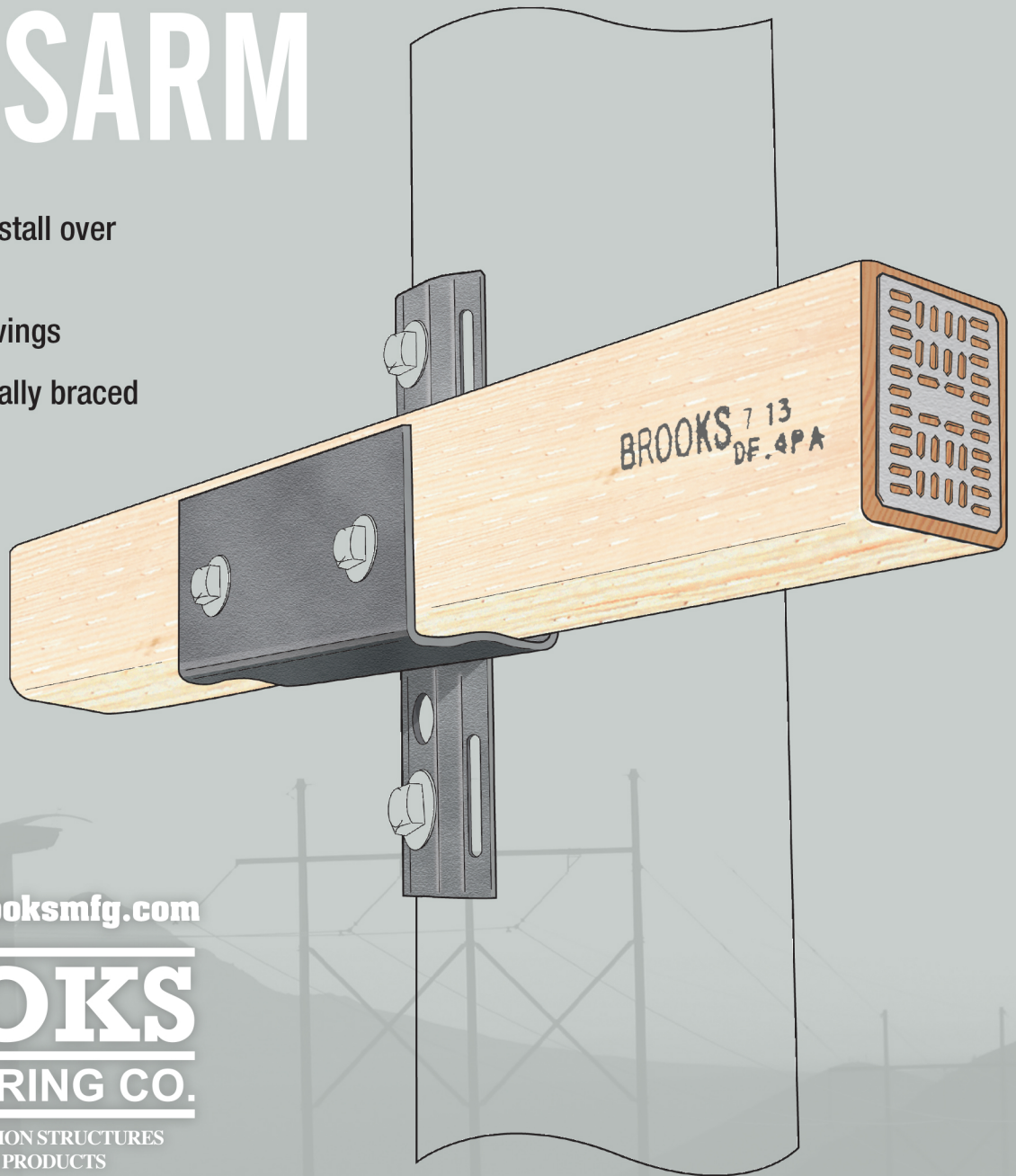


ENGINEERED TO OUTLIVE YOU™

BROOKS BRACELESS CROSSARM

- » Easier and faster install over traditional braces
- » Substantial cost savings
- » Safer than traditionally braced crossarms



Learn more at brooksmfg.com

BROOKS
MANUFACTURING CO.

CROSSARMS ♦ TRANSMISSION STRUCTURES
ENGINEERED WOOD PRODUCTS

BROOKS BRACELESS CROSSARM

When it comes to safe, fast installation and maintenance of distribution crossarms, the **Brooks Braceless Crossarm** is the perfect way to ensure that you're getting the most out of your infrastructure, all while saving time and money.

By eliminating the traditional, multiple mounting points for crossarms, the easily mounted braceless bracket installs in less time than traditional braces. Whether used in buck arm or traditional construction, the robotically-welded Brooks Braceless Crossarm comes pre-assembled, eliminating the need to join the crossarm and bracket before lifting into position. Additionally, the bracket and crossarm can be installed on a variety of pole materials: concrete, steel, fiberglass, and wood.

With the Brooks Dual Channel design, there is less water contact and greater support strength providing longer life to your crossarms. Additionally, your line crews will appreciate the increased access and mobility created by the low profile installation. The ability to freely maneuver around the installed bracket reduces risk of injury and cuts down on maintenance time.

The Brooks Braceless Crossarm is available with or without pole mounting hardware.

The Brooks Braceless Bracket has been mechanically strength tested - please contact us for test results and specifics.



For more information, go to www.brooksmfg.com/braceless
or email us at info@brooksmfg.com.