

## FiberTech MultiPad Systems



Replace soggy, rotted timbers, Reduce Risk, and Increase Safety. FiberTech MultiPad configurations are engineered to Reduce Ground-Bearing Pressure, Increase Stability, and Reduce Operator Strain. Assemble individual pads to increase set-up strength, stiffness and increased effective bearing area.

FiberTech MultiPad Systems are support solutions that can be deployed by hand. They are built with a minimum of 13 layers of quadaxial fiberglass fabric for exceptional structural strength and stiffness.

## **KEY FEATURES**

- Product and Systems are optimized for component weight, storage & handling.
- 1" thick FiberTech pads weigh 25% less than comparable 3" thick SafetyTech pads.
- FRP material will not absorb moisture, gain weight, crack, rot or deteriorate.
- Standard features included TuffGrip Handles and Industrial Grade Safety Texturing.



MODEL	AREA	RATED CAPACITY	TOP LAYER	LAYER 3	LAYER 2	LAYER 1 (BOTTOM)
MPS-12-60	12	60,000	D2424-2-CR			FT1848-1-S (2)
MPS-18-75	18	75,000	D2424-2-CR		FT1848-1-S (2)	FT1848-1-S (3)
MPS-22-85	22.5	85,000	D2424-2-CR		FT1848-1-S (2)	FT1860-1-S (3)
MPS-24-90	24	90,000	Customer Provided	FTR36-1	FT1860-1-S (2)	FT1848-1-S (4)
MPS-24-110	24	110,000	Customer Provided	FTR36-1	FT1860-1.5-S (2)	FT1848-1.5-S (4)
MPS-30-110	30	110,000	Customer Provided	FTR36-1	FT1848-1.5-S (3)	FT1860-1.5-S (4)

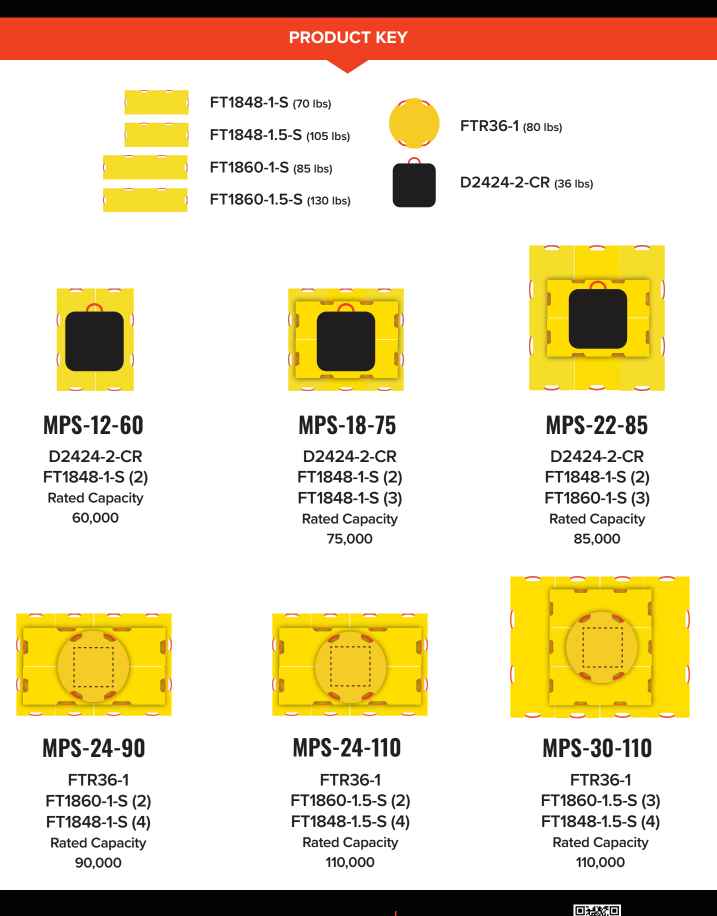
800-610-3422

sales@dicausa.com

**DICAUSA.com** 



## How to assemble your MultiPad System



800-610-3422

sales@dicausa.com

DICAUSA.com