UMAXX

CROSSARM & HARDWARE SYSTEM

DURABILITY. PROTECTION. PERFORMANCE.



DURAFORCE

The unique Duraforce composite fiberglass design increases rigidity resulting in 45% less deflexion and a longer lifecycle than our competition.



DURALOC

Our Duraloc endcaps mechanically lock into the beam vs. the use of foamcore fill to attach endcaps. This mechanical locking system greatly reduces endcap failures.



DURACORE

The Duracore beam incorporates UV protective layers into the structure ensuring that there are no entry points for degradation. While painted systems allow degradation to occur if nicked or scratched, our Duracore beam is resilient and eliminates the need for painting.







KEY FEATURES

- Our best-in-class Duracast mounting hardware system outperforms welded solutions eliminating the chance of premature failure due to poor welds
- Field drillable design
- Lighter, safer, stronger, and more environmentally friendly than wood solutions



Maximum Protection Outer Veil for the ultimate UV protection

Maximum Longevity
UV inhibitors through all layers of fiberglass core ensure unparalleled service life



Maximum Performance
Polyester composition adds
rigidity resulting in 45% better
deflection than other branch and reduces weight 25-80%





Maximum Strength

Fiberglass mat provides beam rigidity and strength to dramatically reduce load deflection



Maximum Usability
High density closed cell foam guards
against pest ingress allowing for field
drilling without the need for inserts



CROSSARM & HARDWARE SYSTEM



To learn more, visit MACLEANPOWER.COM/UVMAXX **OR SCAN CODE**