

2-axis **2**
or
4-axis **4**
filament winding
systems...

Which
one
is right
for you?


The Hornet can be modified...
Ask us
about
customizing

P.O. Box 20 • 300 Ross Avenue
Schofield, Wisconsin 54476-0020 USA
Tel: 715-355-3006
Fax: 715-359-0600
Email: sales@mccleananderson.com

 **MCCLEAN
ANDERSON**[®]
www.mccleananderson.com

*Little
Hornet*
&
*Super
Hornet*

 **MCCLEAN
ANDERSON**[®]
www.mccleananderson.com


*Little
Hornet*

Affordable,
compact,
user-friendly
right out-of-
the-box

- 1 spindle, 2-axis computer controlled motion (standard)
- McClean Anderson Patternmaster off-line software (designs and models filament wound structures)
- McClean Anderson's user-friendly Flexwind machine control
- Durable low-maintenance machine

Both include —
Flexwind — our patented
industry leading machine
control — simpler, faster
and more accurate

- PC based, user-friendly
- Limitless flexibility, infinite horizons
- Ability to develop and edit while continuing to wind

 The Hornet can be modified...
Ask us about customizing



*Super
Hornet*

Perfect for composite part
development, prototyping
and/or production

- 1 spindle, 4-axis computer controlled motion (standard)
- Precision fiber placement
- McClean Anderson composite designer off-line software (designs and models complex filament wound structures)
- McClean Anderson's Flexwind user-friendly machine control

 **MCCLEAN
ANDERSON**[®]
world leader in advanced filament winding systems