



DOUBLE E
G R O U P

TRIM WINDER

APPLICATION SPECIFICATIONS

Material Type: _____ Material Thickness: _____

Material Max Width: _____ Material Min Width: _____

Winding: Cored Coreless

Core Material: Paper/Cardboard Plastic Steel Composite Other _____

Core ID: _____

Line Speed: _____

Will the Trim Winder be separating materials (e.g. peeling off a backing)? Y N

If yes, please explain

Max Trim Roll Weight: _____

Max Trim Roll Diameter: _____

Side Shields Required:

None Back Front Both

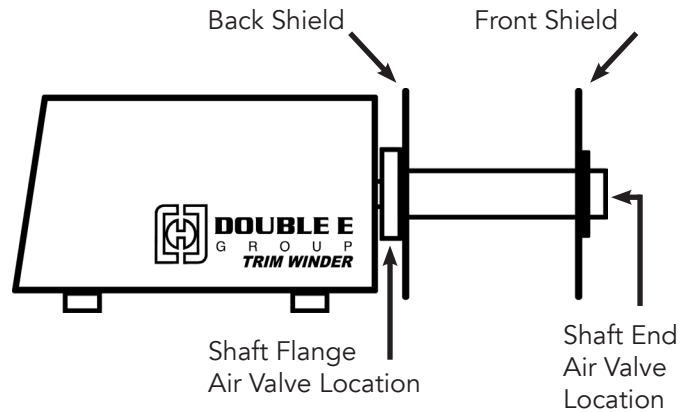
Side Shield Diameter:

N/A 12in 18in 24in

Air Valve Location:

Shaft End (standard)

Shaft Flange (optional)



Winding Direction (If multiple winders are required, specify the qty of each)

Counterclockwise _____ Clockwise _____ Reversible (uncommon) _____

Will the Material be Oscillated? Y N

Will a quote for the a Double E Group Pneumatic Oscillator be required? Y N

Desired Width of Trim Roll? _____

Additional comments/special feature requests: