

## Polipack PS, Polipack NA and Polipack AA



### **The best press packing product to suit each application:**

Paper (POLIPACK PS) press packing used when there is a need for a relatively soft and pliable packing medium typically under the printing blanket, polyester is used when the packing needs to be a little tougher, as it is typically under the plate. We carry adhesive polyester (POLIPACK AA) for our customers who always use the same packing thickness and require fast plate changes, and we carry non-adhesive (POLIPACK NA) polyester for our customers who change frequently the packing gauge.

### **POLIPACK ADVANTAGES ARE:**

- High dimensional stability
- Ease of removal, thanks to the special formula of its adhesive
- No residue of glue after usage
- Very long shelf life

# Polipack PS, Polipack NA and Polipack AA

**POLIPACK PS** is a paper press packing product:

- engineered to exact specifications
- uniform caliper edge to edge
- anti-slip coating
- extremely high density for durability
- long lasting
- economical

Available in sheets and rolls.

**POLIPACK NA** is a hazy, heat resistant true gauge PET film, with excellent surface and thickness uniformity: +/-5% from 1 to 8 mil gauges, +/-2% from 9 to 14 mil gauge.

- dimensionally stable Polyester
- accurate packing for either plate or blanket cylinder
- no swelling, will not absorb moisture or liquids
- durable, resistant to harsh chemicals
- no physical degradation through time

Available in sheets and rolls up to 60” (1500mm)

**POLIPACK AA** adhesive PET. Our adhesive is formulated for the best shear strength to eliminate slippage yet with a medium tack so that the packing is easily removed without leaving any adhesive residue on the cylinder.

- all the same characteristics of NA
- no slippage
- quick plate change

Available in sheets and rolls up to 66” (1680mm)!!!!

mm	0.025	0.04	0.08	0.01	0.12	0.14	0.18	0.2	0.23	0.25	0.28	0.3	0.35	0.38	0.4	0.45	0.5	0.55	0.6	
inch	0.001	0.002	0.003	0.004		0.006	0.007	0.008	0.009	0.01	0.011	0.012	0.014	0.015			0.02	0.022		
Polipack PS		X	X	X	X	X	X	X	X	X	X	X	X	X	X					
Polipack NA	X	X	X	X	X	X	X	X	X	X		X	X							
Polipack AA		X	X	X	X	X	X	X	X	X		X	X		X	X	X	X	X	X