



Interstack®-35

A Corrugated Component for 32 ECT



Compression-Based Linerboard Characteristics

	Target	Lower Limit	Upper Limit
STFI (Cross-Directional)	20.5	18.4	
Ring Crush* (Cross-Directional)	80	70	
Moisture (%)	7.5	5.0	8.5
Porosity (sec./100cc)	30	15	
Smoothness (Sheffield)	370		390
Cobb – Top/Bottom (g/m ² – 2 min)	55	30	80

* Calculated from STFI

Vary the medium and change the ECT!

Typical Basis Weight Mediums	Minimum CD Ring Crush	Theoretical Minimum ECT (assuming good combining)
23	26	35
26	33	37
30	45	39
33	55	41
36	63	42

A Corrugated Component for 44 ECT

This proven packaging solution for corrugated manufacturers has offered versatility in designing 32 ECT for years.

Interstack®-35 contains more than 90% virgin southern pine fiber, the highest quality source of fiber material available today.

Greater Corrugator Productivity

- Uniform Caliper
- Excellent Roll Construction
- Uniform Moisture Profiles
- Excellent Printability
- Excellent ECT Performance

In April, 2002, Interstate Paper LLC further improved quality with the installation of a state-of-the-art top wire former and soft nip calendar. Interstack®-35 is now more than 10% smoother with a 60% improvement in porosity. Formation and density have improved significantly.

Interstate Resources plants are independent suppliers of kraft linerboard and recycled medium to the open market, delivering quality products with superior turnaround and customer service.

Let us demonstrate the value we can add to your business

Call your Interstate Resources sales representative or United Corrstack LLC customer service at  **610- 374-3000 Ext. 209** for a trial of Corrstack®-26 or one of our other fine medium grades.