



**Your partner
for worker safety and
production efficiency**

2M12 U0-V5 FR
2M12 U0-V-U0 FR
2M12 U0-V7 LG FR

Primary Flame Retardant Belts for Airports and Parcel Carriers



| KEY FEATURES | BENEFITS |
|--|--|
| Low noise fabric construction | ▶ Quiet running at higher sortation speeds - reduces overall noise levels |
| 20% stronger than most competitors belts | ▶ Added safety factor for peak loads, less tensioning required |
| Low CoF backside fabric | ▶ Energy saving, extended belt and slider bed life |
| Unique fabric construction | ▶ Improved lace holding to minimize downtime |
| Meets ISO specs for Flame retardance | ▶ Can be used in US/Canadian/ Mexican airports and Parcel Carriers |



| Code | Type | Cover Hard. (Sh A) | Cover surface | Min. Pulley (inches / mm) | Thick. (inches / mm) | Strength (N/mm) | Low noise | Clipper Hook | Main application | Features | Benefits |
|--------|-------------------------|--------------------|-------------------|---------------------------|----------------------|-----------------|-----------|--------------|--------------------------------|--------------------------------|--|
| NA1466 | 2M12 U0-V5 FR | 45 | smooth | 2.0 / 50 | 0.09 / 2.2 | 12 | yes | UCM36SP | Horizontal conveying, Unloader | Black matt finish on top cover | No interference with scanners - higher throughput |
| NA1533 | 2M12 U0-V-U0 FR | NA | impregn. fabric | 1.6 / 40 | 0.10 / 2.5 | 12 | yes | UCM36SP | Diverting, Accumulation | Low friction top cover | Minimizes baggage / parcel and belt damage during operations |
| NA1522 | 2M12 U0-V7 LG FR | 45 | longitud. grooves | 1.6 / 40 | 0.11 / 2.7 | 12 | yes | UCM36 | Inclines, Declines Induction | High friction cover | Eliminates slippage which may cause baggage / parcel damage or worker injury |



In addition to the belt types above, Chiorino America has a broad range for Airports and Parcel Carriers including:

- Live roller
- Cross belt sorters
- Unloaders
- Induction
- Pop-up wheel sorter
- Check-In
- Ticket Counters

Contact us to **optimize your system, reduce noise and increase throughput.**