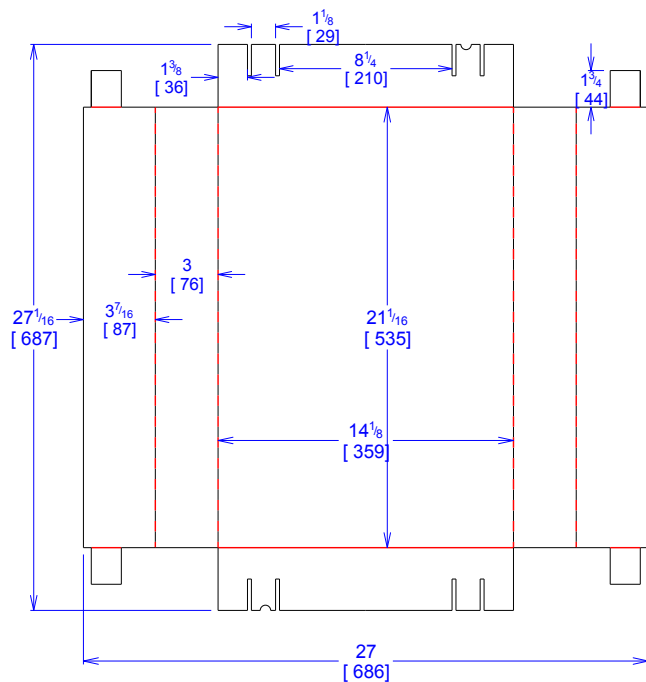


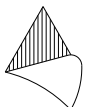
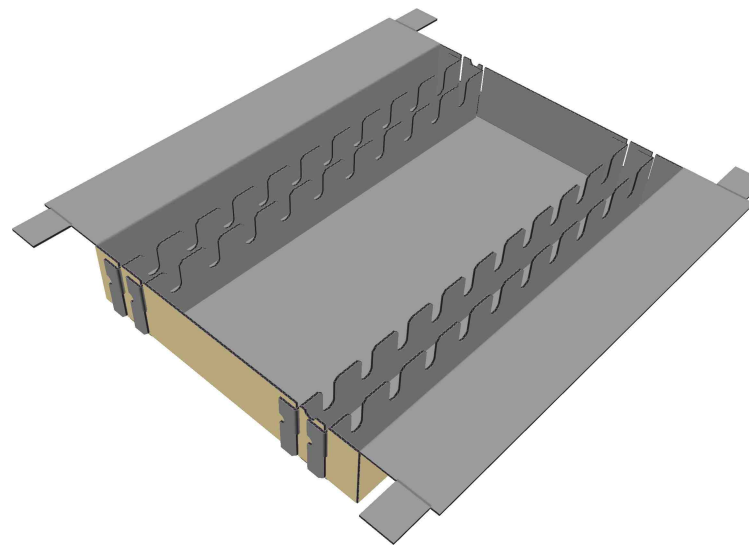
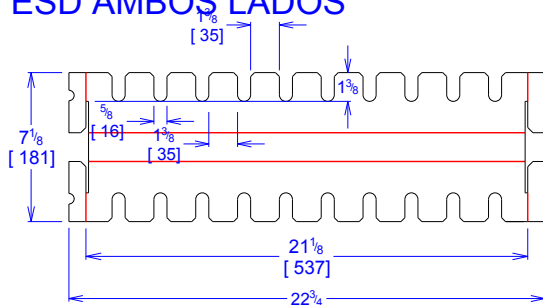


|                 |                     |               |                 |                 |                   |             |                  |          |
|-----------------|---------------------|---------------|-----------------|-----------------|-------------------|-------------|------------------|----------|
| CUSTOMER:       | Kimball Electronics | Overall Size: | 27 x 21+1/4 x 3 | ENGINEER:       | Carlos Salinas    | DESIGN #:   | <b>D12995852</b> | <b>0</b> |
| ITEM:           | KIM-KCM24262        |               |                 | SALES REP:      | Luis Co           |             |                  |          |
| CUST PROD. #:   | NXT-KCM24262        |               |                 | JOINT:          | Assembly          | DR #:       | M203-00658       |          |
| STYLE:          | DC                  |               |                 | CORR DIRECTION: | Vertical          | PRINT DATE: | 11/11/2020       |          |
| MATERIAL:       | 32 ECT B Kraft      |               |                 | KIT:            | M203-00658 KIMBAL | VIEW:       | outside          |          |
| MATERIAL NOTES: |                     |               |                 | GENERAL NOTES:  |                   |             |                  |          |

PARTE A  
1 REQ  
ESD LADO INTERNO



PARTE B  
2 REQ  
ESD AMBOS LADOS



Vertical Corrugation

|          |                     |
|----------|---------------------|
| GRAPHICS | Print Status: Plain |
|          | Colors:             |

| General Tolerances unless otherwise noted: |                             |             |          |
|--------------------------------------------|-----------------------------|-------------|----------|
| Die Cut Corrugated Flat: +/- 1/16          | Pad/Block location: +/- 1/8 | Wood Block: | +/- 1/4  |
| Die Cut Corrugated Rotary: +/- 3/16        | Pad/Sheet: +/- 1/8          | Foam Block: | +/- 3/16 |

**Specification Release**  
**Approved for Production:**

Yes