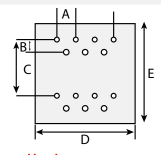
CONVEYANCE SOLUTIONS

ELEVATOR BELT PUNCHING DIAGRAM WORKSHEET

Name:	Approved by:
Company:	Return to:
Phone #:	Ref. P.O.#:
Email:	Date:

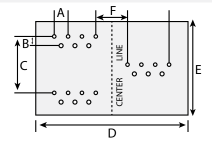
HERE'S WHAT WE NEED FROM YOU.

PUNCHING DIAGRAM MUST BE SIGNED AND APPROVED BEFORE PRODUCTION BEGINS. Unless otherwise specified, belt will be punched the entire length with the spacing shown.



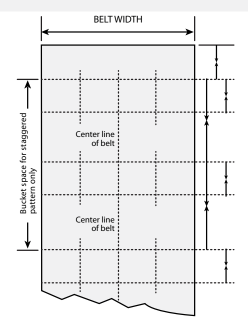
Centered buckets:

- Distance from end of belt to first row of buckets (mm/in):
- ► Hole diameter (mm/in):_____
- Punch pattern (see below): _
 - A Center distance between holes (mm/in):
 - **B** Row centers (mm/in) or N/A:
 - C Bucket centers (mm/in): _____
 - **D** Belt width:
 - E Belt length: _____
- Special instructions: _____



Staggered buckets:

- Diameter of holes to be punched (mm/in):
- Punch pattern (see below):
- A Center distance between holes (mm/in):
- **B** Row centers (mm/in) or N/A:
- C Bucket centers (mm/in):
- D Belt width (mm/in):
- **E** Belt length (mm/in):
- F Center to center outside holes (mm/in):
- Special instructions: _____



Custom buckets:

- ► Belt width (mm/in): __
- Bucket centers (mm/in):___
- ► Distance from end of belt to first row of buckets (mm/in):____
- Distance between first row and second row of holes (mm/in):
- Diameter of holes to be punched (mm/in):

Spacing for holes:

- First row:
- Second row:

Number of holes:

- ► First row: ___
- Second row:
- **Bucket size:**

