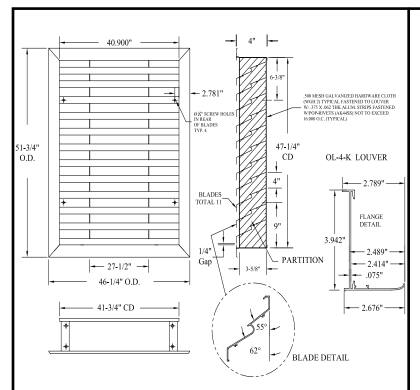


Bard Model ILST4

Bard 4" Deep I-TEC® Storm Louver with Vertical Air Flow Partition

SUSTAINABLE EXTRUDED ALUMINUM

Dimensions are in inches



MODEL ILST4



An architecturally enhanced mechanical air louver with exclusive rain capturing "K" blades and internal vertical air partition.

DESCRIPTION:

ILST4: This model offers practical benefits along with an architecturally enhanced appearance. Constructed of sustainable mill finish 6063 extruded aluminum alloy with a high performance powder coat finish results in an attractive heavy duty louver that will enhance any design while assuring the I-TECs performance ratings.

Features Include:

- Bard's engineering lab design and testing assures the rated ventilation and efficiency performance of the I-TEC product.
- A storm-and-rain resistant "K" configuration blade is utilized to help turn back driving rain.
- The louver is flange framed and 4" deep.
- Four inch .080" blade extrusion is used throughout for maximum strength with the mechanical bonded frame.
- An internal vertical air partition is incorporated to prevent cross contamination of air flow.

STANDARD COLORS:

- #10 Aluminum
- #20 Medium Bronze
- #30 Dark Bronze

OPTIONAL COLORS:

- #12 Artic White
- #14 Storm White
- #18 Milano Beige
- #40 School Bus Yellow
- #42 Florida Orange
- #44 School House Red
- #46 Chili Red
- #50 Deep Sea Blue
- #52 Bahama Blue
- #54 Ivy Green
- #56 Sage Green
- #32 Jet Black
- #36 Graphite Grey

CUSTOM COLOR: #75-Custom (Sample Attached)

PROJECT:

ENGINEER:	DATE	SERIES	DRAWING NO.
CONTRACTOR:			