

Contractor:

(ENGINEERS) SUBMITTAL DATA

NO LOSS STACKHEAD

BGT

B-15

7

*Guy-Wire and hardware not included (4 places) Application and Design: -D +1" [25.4mm] The United Enertech Model NLS (No Loss Stackhead) was developed for vertical discharge of roof exhaust fans. 6" [152mm] std. **Standard Construction:** 4 x D 6" [152mm] thru 10" [254mm] Diameter: 18 ga galvanized steel 12" [305mm] thru 20" [508mm] Diameter: 16 ga galvanized steel 20" [508mm] thru 24" [610mm] Diameter: 14 ga galvanized steel Angle ring welded to body Note: Consult factory for larger sizes (no holes) Ε Maximum Velocity = 5000 fpm Note: E Dimension 6" [152mm] thru 14" [356mm] diameter, E = 6" [152mm] 16" [406mm] thru 20" [508mm] diameter, E = 9" [229mm] 22" [559mm] thru 24" [610mm] diameter, E = 12" [305mm] [152mm] Options: 3" [76mm] ■ Aluminum Construction |-A X B-1-1/2" [38mm] ☐ 304 Stainless Steel Construction (typ.) ☐ 316 Stainless Steel Construction -D+6" [152mm] ■ Baked Powder Polyester coating ■ Baked Powder Epoxy coating ☐ Heresite Phenolic Coating (brown) (open) top of stack China Cap (Rain Shield) China Cap (optional) QTY **TAG** Α В С D Ε **CFM** Due to continuing research, United Enertech reserves the right to change specifications without notice. Job Name: **MODEL NLS (No Loss Stackhead)** Location: DRAWN BY: REV DATE: DATE: Architect: CLJ 6-29-06 3-28-13 Engineer: REV. NO. APPROVED BY: DWG. NO.: