| BUILT WITH A | | | DATE: NAME: | | | | | | | | | | |
|--|--------------|-------------------------------------|----------------|-----------------|---------------------------------|------|---|---------------|---|---|---|---|--|
| ONIOM FOOD IRIUM PRESTICEFOODTRU AND IRAMEN | | | LOCAT | ON: | | | | | | | | | |
| 60" | O" | | | | — 60" — | | | | → | | | | |
| MOUNTING BRACKET (TYP. OF 4) | | OPTION, (HAUST CI 14.75" x 14 | OLLAR | | | | | | 18 | 3.5" | | | |
| OPTIONAL UL APPROVED INCANDESCENT LIGHT FIXTURE (TYP 0F 2) | | | | | | | | | | 11.5" | | | |
| PROFILE VIEW - TYPICAL INSTALLATION OPTIONAL EXHAUST COLLAR MOUNTING BRACKE (TYP. OF 4) |) | | | | | | | | N.S.F. LI Hood Const conformance "507.7.1 Type Type I hoods si or braze to the joints, seams, p attached inside | STED. CON tructed with country to IMC 2012: I hoods. External hall be made with a lowest outermost openetrations, filter | FORM ontinuous ood joints, a continuou perimeter support fra be required | AUST HOOD S TO NFPA96 liquid-tight weld in seeams and penetrations for se external liquid-tight weld of the hood. Internal hood mes and other appendages to be welded or brazed but | |
| | | l | TH WIDTH | HEIGHT | HOOD IN HOOD CONSTRUCTION | | FORMATION | FII | TERS | | LIGHTS | | |
| OPTIONAL UL APPROVED INCANDESCENT | MODEL | LENGTH | | | | | TYPE | QT | Т | LENGTH | QTY | TYPE | |
| | CSS30-10 | 10' | 30" | 24" | TYPE: ALL 4 GAUGE POLISH: | : 18 | ALUMINU BAFFLE W/HANDLI UL APPRO | JM 1 ES 4 | 20" | 20" 25" | 2 | INCANDESCENT LIGHT FIXTURE UL APPROVED | |
| ALUMINUM LIGHT FIXTURE | CFM REQUIRE | ER HOOD |) | COLLARS (PER HO | | OD) |)) | | ACCESSORIES | | | | |
| BAFFLE FILTER UL 1046 LISTED | | EXHAUST S | | | | | IPPLY CIZE | STANDO | | OTHER: | | | |
| REMOVABLE SS GREASE CUP NOT TO EXCEED 1 GAL. CAP. | 2,500 @ .5 S | .P. | | QTY 1 | 91ZE 14.75" X 14.75" | 1 1 | | ☐ NOI ☐ 3" | INC. | | | | |