I" CEILING

ENCLOSURE

AREA REMOVED

FOR DUC

6" AIR GAP

A/C MOTOR

172 REASER COURT ELYRIA, OHIO 44035

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-100W PRE-WIRED LIGHTS MUST SPECIFY (LOOSE OR

INSTALLED)
SCREEN TO ENSURE SAFETY

FROM ROTATING FAN WHEEL -20" BAFFLE GREASE FILTERS

ENGTH OF HOOI

-UL762 BLOWER WHEEL

-23" x 23" SIDE CURTAINS

Equipment provided/

installed by

others

AND COMPONENTS

PHONE: 440-365-4567 FAX: 440-365-2100

AREA REMOVED

FOR DUCT

FULL LENGTH

HANGING CHANNEL

TOLL FREE PH: 800-854-3267 TOLL FREE FAX: 800-716-1214 WWW.NAKSINC.COM SALES@NAKSINC.COM

Low Box Concession Trailer (TYPE I)
Hood General Specifications

- First UL710 listed assembly with intergrated fan, tested in accordance with AMCA 210-16 and ASHRAE 51-16
- NFPA96 and IMC approved
- FDNY COA listed
- NSF certified
- 6'-1" 10'-0" long with dual blowers and outlets
- Hoods are constructed of 18 gauge stainless steel
- All joints are welded liquid tight, without seams
- Grease Filters are 20" stainless steel baffle type which carry a UL listing
- Grease trough is made to receive grease extracted by the filter
- Each Grease trough is equipped with a stainless steel cup
- Factory mounted grease duct with louver
- 100W incandescent Lights are shipped loose (Can be installed)
- 1" Ceiling enclosure installed on top of hood with (2) structural full length hanging channels
- Integrated dual 1100 CFM fans (2200 CFM total)
- 115/1/60, 10.4 amps total draw
- PATENT PENDING









It is the responsibility of the architect/owner to ensure that the hood clearance from limited-combustible and combustible materials is in compliance with local code requirements