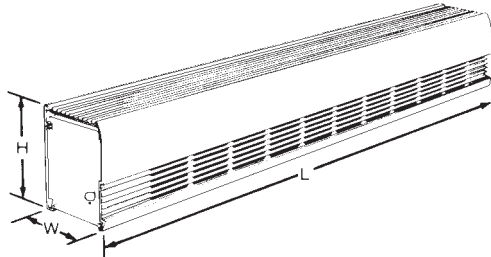


Architectural Sill-Height Convection Heaters  
Type ASL3 and ASL5



FILE # E37116

DIMENSIONS

Type	Height	Width	Length
ASL3	6"	3-5/8"	28" to 15'
ASL5	7"	5-3/8"	28" to 12'

Minimum Mounting Height Above Floor

ASL3 & ASL5 Front Inlet	0"
ASL3 & ASL5 Bottom Inlet (100W/Ft.-250W/Ftr.)	1-3/4"
ASL5 Bottom Inlet (375W/Ft.-750W/Ft.)	3"

ARCHITECT / ENGINEER SUGGESTED SPECIFICATIONS

Furnish and install, where indicated on plans, ASL Series convector type heaters, suitable for continuous operation, as manufactured by Berko, A Marley Engineered Products Brand, Bennettsville, SC.

ENCLOSURE: Shall be 12-gauge (.080" min.) aluminum extrusion (ASL3) or 10-gauge (.095" min.) aluminum extrusion (ASL5). The one-piece top and bottom shall join to the one-piece top and front utilizing Berko's Snap-Lock design (patent pending). Both inlet and outlet air grilles shall be punched pencil-proof slots negating the need for mesh under the grille.

SIZE: Heaters shall be low profile (3-5/8" x 6" or 5-3/8" x 7") and available in length from 28-inches through 10-feet. Additionally, custom length cabinets (up to 15' for ASL3, 12' for ASL5) with single or multiple heat decks shall be furnished as specified.

HEATING LENGTHS AND VOLTAGES: Heater lengths, voltages and wattage capacities shall be indicated on the plans.

FINISH: The top and front shall be finished with a baked enamel paint or anodized. HEATING ELEMENTS: The nickel-chromium heating element wire shall be

encased in a steel sheath for maximum, trouble-free element life. Aluminum fins shall be pressure bonded to the steel sheath. Elements shall be center anchored and shall float freely at each end through high-temperature Noryl bushings. The ASL5 shall utilize Berko's "Stair-Step" element arrangement (patent pending).

CONTROL SECTIONS: Control sections, finished to match heaters, shall be furnished as an optional accessory for field installation of controls, or shall be used to house factory-installed controls as specified.

OPTION BUILT-IN CONTROLS: Thermostats, power relay, low-voltage control relays, and ON/SWITCHES, singly or in combination, may be specified for factory installation in heaters. Thermostats and Power ON/OFF are accessible through the grille.

PEDESTALS: The heater shall be convertible for use as a self-standing unit with pedestal conversion kit. Pedestals shall be painted steel or anodized aluminum. Pedestals can either be mounted on or embedded in the floor surface and wiring or conduit brought through the pedestal during installation.

\*Berko reserves the right to change specifications without prior notice.

ASL3 & ASL5

Catalog Number	Length "L"	Watts per Ft.	Total Watts	Amperage			
				120V	208V	240V	277V
02100	28"	100	200	1.7	1.0	0.8	—
02125	28"	125	250	2.1	1.2	1.0	0.9
02150	28"	150	300	2.5	1.4	1.3	1.1
02188	28"	188	376	3.1	1.8	1.6	1.4
02250	28"	250	500	4.2	2.4	2.1	1.8
03100	3'	100	300	2.5	1.4	1.3	1.1
03125	3'	125	375	3.1	1.8	1.6	1.4
03150	3'	150	450	3.8	2.2	1.9	1.6
03188	3'	188	564	4.7	2.7	2.4	2.0
03250	3'	250	750	6.3	3.6	3.1	2.7
04100	4'	100	400	3.3	1.9	1.7	1.4
04125	4'	125	500	4.2	2.4	2.1	1.8
04150	4'	150	600	5.0	2.9	2.5	2.2
04188	4'	188	752	6.3	3.6	3.1	2.7
04250	4'	250	1000	8.3	4.8	4.2	3.6
05100	5'	100	500	4.2	2.4	2.1	1.8
05125	5'	125	625	5.2	3.0	2.6	2.3
05150	5'	150	750	6.3	3.6	3.1	2.7
05188	5'	188	940	7.8	4.5	3.9	3.4
05250	5'	250	1250	10.4	6.0	5.2	4.5
06100	6'	100	600	5.0	2.9	2.5	2.2
06125	6'	125	750	6.3	3.6	3.1	2.7
06150	6'	150	900	7.5	4.3	3.8	3.2
06188	6'	188	1128	9.4	5.4	4.7	4.1
06250	6'	250	1500	12.5	7.2	6.3	5.4
07100	7'	100	700	—	3.4	2.9	2.5
07125	7'	125	875	—	4.2	3.6	3.2
07150	7'	150	1050	—	5.0	4.4	3.8
07188	7'	188	1315	—	6.3	5.5	4.7
07250	7'	250	1750	—	8.4	7.3	6.3
08100	8'	100	800	—	3.8	3.3	2.9
08125	8'	125	1000	—	4.8	4.2	3.6
08150	8'	150	1200	—	5.8	5.0	4.3
08188	8'	188	1504	—	7.2	6.3	5.4
08250	8'	250	2000	—	9.6	8.3	7.2
09100	9'	100	900	—	4.3	3.8	3.2
09125	9'	125	1125	—	5.4	4.7	4.1
09150	9'	150	1350	—	6.5	5.6	4.9
09188	9'	188	1690	—	8.1	7.0	6.1
09250	9'	250	2250	—	10.8	9.4	8.1
10100	10'	100	1000	—	4.8	4.2	3.6
10125	10'	125	1250	—	6.0	5.2	4.5
10150	10'	150	1500	—	7.2	6.3	5.4
10188	10'	188	1880	—	9.0	7.8	6.8
10250	10'	250	2500	—	12.0	10.4	9.0

ASL5 2- and 3-Element

Catalog Number	Length "L"	Watts per Ft.	Total Watts	Amperage			
				208V/1Ø	208V/3Ø	240/1Ø	240/3Ø
02375	28"	375	750	3.6	—	3.1	—
02500	28"	500	1000	4.8	—	4.2	—
02600	28"	600	1200	5.8	4.2	5.0	3.6
02750*	28"	750	1500	7.2	4.2	6.3	3.6
03375	3'	375	1125	5.4	—	4.7	—
03500	3'	500	1500	7.2	—	6.3	—
03600	3'	600	1800	8.7	6.2	7.5	5.4
03750*	3'	750	2250	10.8	6.2	9.4	5.4
04375	4'	375	1500	7.2	—	6.3	—
04500	4'	500	2000	9.6	—	8.3	—
04600	4'	600	2400	11.5	8.3	10.0	7.2
04750*	4'	750	3000	14.4	8.3	12.5	7.2
05375	5'	375	1875	9.0	—	7.8	—
05500	5'	500	2500	12.0	—	10.4	—
05600	5'	600	3000	14.4	10.4	12.5	9.0
05750*	5'	750	3750	18.0	10.4	15.6	9.0
06375	6'	375	2250	10.8	—	9.4	—
06500	6'	500	3000	14.4	—	12.5	—
06600	6'	600	3600	17.3	12.5	15.0	10.8
06750*	6'	750	4500	21.6	12.5	18.8	10.8
07375	7'	375	2625	12.6	—	10.9	—
07500	7'	500	3500	16.8	—	14.6	—
07600	7'	600	4200	20.2	14.5	17.5	12.6
07750*	7'	750	5250	25.2	14.5	21.9	12.6
08375	8'	375	3000	14.4	—	12.5	—
08500	8'	500	4000	19.2	—	16.7	—
08600	8'	600	4800	23.1	16.7	20.0	14.4
08750*	8'	750	6000	28.8	16.7	25.0	14.4
09375	9'	375	3375	16.2	—	14.1	—
09500	9'	500	4500	21.6	—	18.8	—
09600	9'	600	5400	26.0	18.8	22.5	16.2
09750*	9'	750	6750	32.5	18.8	28.1	16.2
10375	10'	375	3750	18.0	—	15.6	—
10500	10'	500	5000	24.0	—	20.8	—
10600	10'	600	6000	28.8	20.8	25.0	18.0
10750*	10'	750	7500	36.1	20.8	31.3	18.0

\*Bottom Inlet Only.

## OPTIONAL BUILT-IN CONTROLS

Suffix Addition to Basic Cat. No.	Optional Built-In Control	Ratings
DS	Power ON/OFF Switch	Double-Pole, rated 20 amps @ 120-277 VAC. Single-phase heaters under 20A. (See Note A.)
T	Single-Pole Thermostat	Rated 25 amps @ 120-240 VAC and 22 amps @ 277 VAC. Pilot duty rating of 125 VA (all voltages). 60-120 degree F temperature range; adjustable through outlet grille — tamper-resistant. Not available on three-phase heaters (See Note B.)
2T	Two-Pole Thermostat	Rated 25 amps @ 120-240 VAC and 22 amps @ 277 VAC. Pilot duty rating of 125 VA (all voltages). 60-120 degree F temperature range; adjustable through outlet grille — tamper-resistant. Use 2ST on three-phase heaters. (See Note B.)
2ST	Two-Stage Thermostat	Rated 25 amps @ 120-240 VAC and 22 amps @ 277 VAC. Pilot duty rating of 125 VA (all voltages). 60-120 degree F temperature range; adjustable through outlet grille — tamper-resistant. Available on two or three-element heaters only.
PDT	Single-Pole Pilot duty Thermostat	Same control as T option except wired in the control circuit of one transformer relay or two or three power relays. (See Note C.)
2SPD	Two-Stage Pilot Duty Thermostat	Same control as 2ST option except wired in the control circuit of two transformer relays or two or three power relays. (See Note D.)
TR	Transformer Relay	Single-pole, low-voltage relay with built-in transformer (24 VAC control), rated 25 amps @ 120-240 VAC and 22 amps @ 277 VAC. For 1Ø heaters over 25A (22A @ 277V) 2 relays are required. For 3Ø (de-energizing) a transformer relay and 2 power relays or 3 transformer relays are required.
PR	Power Relay	Single-pole magnetic relay, rated 25 amps @ 120-277 VAC. Specify control voltage. Two relays are required on single-phase heaters over 25 amps and on all three-phase heaters. Three relays can be used on 3Ø heating for total disconnect. Two relays are available for two-stage on two or three-element heaters only. Three power relays are available for three-stage on three-element heaters only.
PE	Pneumatic / Electric Switch	Pressure set-point @ 10PSIG adjustable to 30 PSIG. Can be set to "make" or "break" on pressure drop. Rated 25 amps @ 120-277 VAC. (See Note E.)

### NOTES:

- A. For 1Ø loads over 20A and all 3 Ø loads, specify 2 Power ON/OFF.  
 B. This control option is not available on single-phase heaters over 25 amps (22 amps on 277 VAC). In combination with the Power ON/OFF option use the 2ST thermostat option on heaters over 20 amps.

C. A second transformer relay can be sequenced off the first transformer relay in the same heater. Up to 30 power relays in different heaters can be controlled by one single-stage pilot duty thermostat.

D. Up to 30 power relays in different heaters can be controlled by each stage of a two-stage pilot duty thermostat.

E. Fits ASL5 only. For ASL3, PE will be installed in 4-1/2" section.

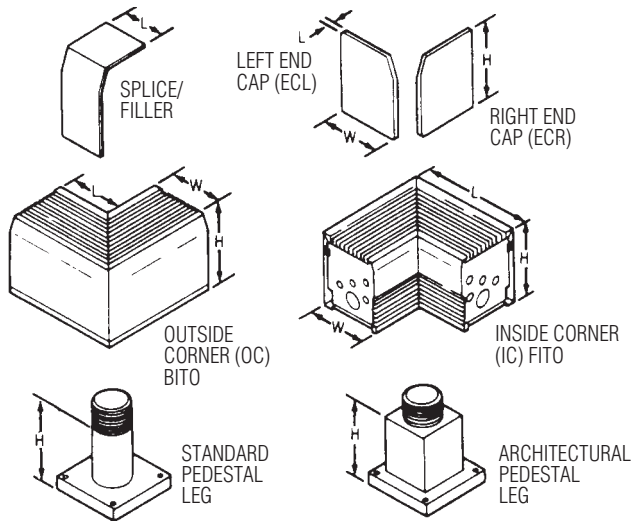
CONTROL COMBINATIONS											
	No Thermostat or Power ON/OFF Switch	1-Pole T-State (-T)	2-Pole T-Stat (-2ST)	2-Stage T-Stat (-2ST)	Pilot Duty T-Stat (-PDT) See Note 2	2-Stage Pilot Duty T-Stat (-2SPD) See Note 2	Power ON/OFF (-DS) See Note 4	1-Pole T-Stat & Power ON/OFF	2-Pole T-Stat & Power ON/OFF	2-Stage T-Stat & Power ON/OFF	Pilot Duty T-Stat & Power ON/OFF
	X	X	X		X	X	X		X		
	X	X	X	X	X	X	X				
	X	X	X	X	X	X	X	X			
	5	5	5		5	5	5				
ASL3	X	X	X		X	X	X				No Power Controls
	X	X	X	X	X	X	X	X			Power Relay (-PR)
	X	X	X	X	X	X	X	X			Transformer Relay (-TR)
	5	5	5		5	5	5				Pneumatic/Electric Switch (-PE)
ASL5	X	X	X	X		X	X	X	X		No Power controls
	X	X	X	X	X	X	X	X	X		Power Relay (-PR)
	X	X	X	X	X	X	X	X	X		2 Power Relays (2-PR)
	X	X	X	X	X	X	X	X	X		3 Power Relays (-3PR)
	X	X	X	X	X	X	X	X	X		Transformer Relay (-TR)
	X	3	3	3	3	3	3	3	3		2 Transformer Relays (-2TR)
	X	X	X	X	X	X	X	X			Pneumatic//Electric Switch (-PE)

### NOTES:

- Normal mounting configuration is a thermostat and Power ON/OFF in left junction box; power relay, transformer relay, and pneumatic/electric switch in right junction box.
- When used with power relays or transformer relays, pilot duty thermostats will be wired into the coil circuit of the power relay or the 24V side of the transformer relay. The line voltage thermostats will be wired into the power circuit of the heater.
- When using two transformer relays with any additional controls (built-in thermostat or Power ON/OFF), please consult factory.
- For three-phase units, specify two Power ON/OFF.
- Installed in separate 4-1/2" section.

## ACCESSORIES

Catalog No.	DESCRIPTION
ASL3-DR-F	Duplex Receptacle built into 4-1/2" wide, 3-5/8" by 6" sections. 15 amps @ 125 VAC. (NEMA 5-15R)
ASL3-DR-B	Pneumatic/Electric Switch built into a 4-1/2" wide, 3-5/8" x 6" section.
ASL3-PE-F	Duplex Receptacle built into 41/2" wide, 53/8" x 7" sections. 15 amps @ 125 VAC. (NEMA 5-15R)
ASL3-PE-B	Front Inlet Blank Sections 3-5/8" x 6", 1', 28", 3', 4', 5', 6', 7', 8', 9' and 10' lengths.
ASL3-BS1-F	Bottom Inlet Blank Sections 3-5/8" X 6"; 1', 28", 3', 4', 5', 6', 7', 8', 9' and 10' Lengths
ASL3-BS2-F etc.	Left End Cap, 3-5/8" x 6" Right End Cap, 3-5/8" x 6".
ASL3-BS1-B	Left End Cap w/screws - 3-5/8" x 6" Right End Cap w/screws - 3-5/8" x 6"
ASL3-BS2-B etc.	3/4" wide strip to cover joint when installing continuous runs. Inside Corner — Front Inlet, 3-5/8" x 6" Outside Corner — Front Inlet, 3-5/8" x 6". Inside Corner — Bottom Inlet, 3-5/8" x 6". Outside Corner — Bottom Inlet, 3-5/8" x 6".
ASL3-ECL	135° Ins. Cnr-Fnt In 3-5/8" x 6". 135° Ins. Cnr-Bot In 3-5/8" x 6".
ASL3-ECR	135° Out Cnr-Fnt In 3-5/8" x 6". 135° Out Cnr-Bot In 3-5/8" x 6".
ASL3-ECLS	Filler Sections for ASL3; 3", 6", 9", 12" and 18", -9, -12, -18
ASL3-ECRS	Front Inlet Blank Sections, 5-3/8" x 7"; 1', 28", 3', 4', 5', 6', 7', 8', 9' and 10' lengths.
ASL3-SP	Bottom Inlet Blank Sections, 5-3/8" x 7"; 1', 28", 3', 4', 5', 6', 7', 8', 9' and 10' lengths.
ASL3-IC-F	Left End Cap, 5-3/8" x 7". Right End Cap, 5-3/8" x 7".
ASL3-OC-F	Left End Cap w/screws - 5-3/8" x 7". Right End Cap w/screws - 5-3/8" x 7".
ASL3-IC-B	3/4" wide strip to cover joint when installing continuous runs. Inside corner — Front Inlet, 5-3/8" x 7". Outside Corner — Front Inlet, 5-3/8" x 7". Inside Corner — Bottom Inlet, 5-3/8" x 7". Outside — Bottom Inlet, 5-3/8" x 7".
ASL3-OC-B	135° Ins. Cnr-Fnt In 5-3/8" x 7". 135° Ins. Cnr-Bot In 5-3/8", 7". 135° Out Cnr-Fnt In 5-3/8" x 7". 135° Out Cnr-Bot In 5-3/8" x 7".
ASL3-1351CF	Filler Sections for ASL5; 3", 6", 9", 12" and 18".
ASL3-1351CB	Standard Pedestal Kit (steel, painted black) to field convert ASL3 to pedestal heater sized for 1-1/4" conduit.
ASL3-135OCF	Architectural Pedestal Kit (aluminum) to field convert ASL3 to pedestal heater sized for 1-1/4" conduit.
ASL3-135OCB	Standard Pedestal Kit (steel, painted black) to field convert ASL5 to pedestal heater sized for 1-1/4" conduit.
ASL3-FL-3, -6, -9, -12, 18	Architectural Pedestal Kit (aluminum) to field convert ASL5 to pedestal heater sized for 1-1/4" conduit.
PK3-S	Stand-Off Bkt. for ASL3.
PK3-A	Stand-Off Bkt. for ASL5.
PK5-S	Stand-Off Bkt. for ASL5.
PK5-A	Stand-Off Bkt. for ASL5.
SO1A	Stand-Off Bkt. for ASL3.
SO2A	Stand-Off Bkt. for ASL5.



## CONTROL SECTIONS

Catalog No.	DESCRIPTION
ASL3-BCS-F	Control Section, Front Inlet, 3-5/8" x 6", 28" long.
ASL5-BCS-F	Control Section, Front Inlet, 5-3/8" x 7", 28" long.
ASL3-BCS-B	Control Section, Bottom Inlet, 3-5/8" x 6", 28" long.
ASL5-BCS-B	Control Section, Bottom Inlet, 5-3/8" x 7", 28" long.
1CB-2P30	1—Two-Pole Circuit Breaker Rated 30 amps @ 208, 240, 277 VAC.
1CB-2P60	1—Two-Pole Circuit Breaker Rated 60 amps @ 208, 240, 277 VAC.
1CP-3P30	1—Three-Pole Circuit Breaker Rated 30 amps @ 208, 240, 277 VAC.
1CB-3P60	1—Three-Pole Circuit Breaker Rated 60 amps @ 208, 240, 277 VAC.
2CP-2P30	2—Two-Pole Circuit Breaker Rated 30 amps @ 208, 240, 277 VAC.
2CP-2P60	2—Two-Pole Circuit Breaker Rated 60 amps @ 208, 240, 277 VAC.
2CP-3P30	2—Three-Pole Circuit Breaker Rated 30 amps @ 208, 240, 277 VAC.
2CP-3P60	2—Three-Pole Circuit Breaker Rated 60 amps @ 208, 240, 277 VAC.
TR24	Low-Voltage Transformer, 24V Secondary.
M90525A	Master SCR Control Rated 25 Amps @ 120 - 480V AC.
M90548A	Master SCR Control Rated 48 Amps @ 120 - 480V AC.
M90548A-2	3 Phase Master SCR Control Rated 48 Amps @ 120 - 480V AC.
S90525A	SCR Slave Unit Controller. Rated 25 Amps.
S90548A	SCR Slave Unit Controller. Rated 48 Amps.
T90613V	Provides a proportional 2-10 VDC output for controlling 0-100% of the connected.

Class 1 UL and CSA, recognized / approved

### NOTES:

- Each SCR incorporates its own zero-firing logic, providing any combination or connection arrangement for single or three phase applications.
- 25A and 48A single phase SCR's can be mounted in the SHA aluminum convector using custom layouts or in Blank Control Sections.
- A maximum of 8SCR's is the limit for one thermostat output signal, regardless of voltage. Example: 1 Master and 7 Slaves.
- Each Master and Thermostat will require 24V AC Transformer.

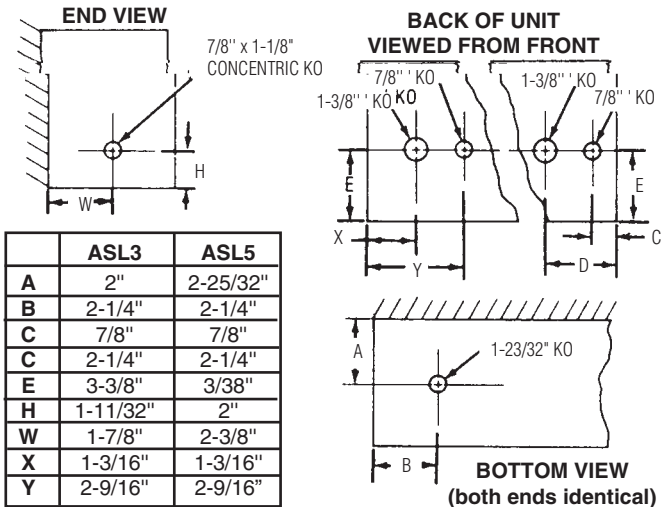
## ACCESSORY DIMENSIONS

Catalog No.	Length*	Height	Width
ASL3-IC**, ASL3-135IC**	8-1/2"	6"	3-5/8"
ASL3-OC**, ASL3-1350OC**	5"	6"	3-5/8"
ASL3-ECL / ECLS	1/8"	6"	3-5/8"
ASL3-ECR / ECRS	1/8"	6"	3-5/8"
ASL3-SP	0" - 1-1/4"	6"	3-5/8"
ASL3-FL3	0" - 3"		
ASL3-FL6	3" - 6"		
ASL3-FL9	6" - 9"		
ASL3-FL12	9" - 12"		
ASL3-FL18	15" - 18"	6"	3-5/8"
ASL5-IC**, ASL5-135IC**	10"	7"	5-3/8"
ASL5-OC**, ASL5-1350OC**	5"	7"	5-3/8"
ASL5-ECL / ECLS	1/8"	7"	5-3/8"
ASL5-ECR / ECRS	1/8"	7"	5-3/8"
ASL5-SP	0" x 1-1/4"	7"	5-3/8"
ASL5-FL3	0" - 3"		
ASL5-FL6	3" - 6"		
ASL5-F9	6" - 9"		
ASL5-FL12	9" - 12"		
ASL5-FL18	15" - 18"	7"	5-3/8"
PK3S	0		—
PK3A	0		—
PK5S	0	—	—
PK5A	0	—	—

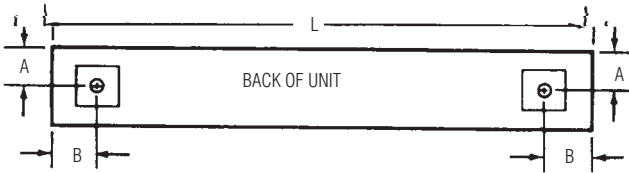
\*"L" dimension is the additional length the accessory adds to the total installation length.

\*\*Add suffix "B" for bottom inlet, "F" for front inlet.

## KNOCKOUTS



## PEDESTAL PLACEMENT



<b>Model</b>	<b>A</b>	<b>B</b>	<b>L</b>
ASL3	2"	2-1/4"	28" - 10"
ASL5	2-25/32"	2-1/4"	28" - 10"

NOTE: On units longer than 10', three pedestals are required.  
Consult factory for placement.

<b>ITEM</b>	<b>QTY.</b>	<b>CATALOG NUMBER</b>	<b>TAG</b>	<b>LENGTH</b>	<b>NO. OF ELEMENTS</b>	<b>WATTS</b>	<b>VOLTS</b>	<b>Ø</b>	<b>AMPS</b>	<b>BUILT-IN CONTROLS</b>

<b>ITEM</b>	<b>QTY.</b>	<b>CAT. NO.</b>	<b>TAG</b>	<b>DESCRIPTION</b>

SUBMITTED BY:	DATE

APPROVED BY:	DATE



470 Beauty Spot Rd. E.  
Bennettsville, SC 29512