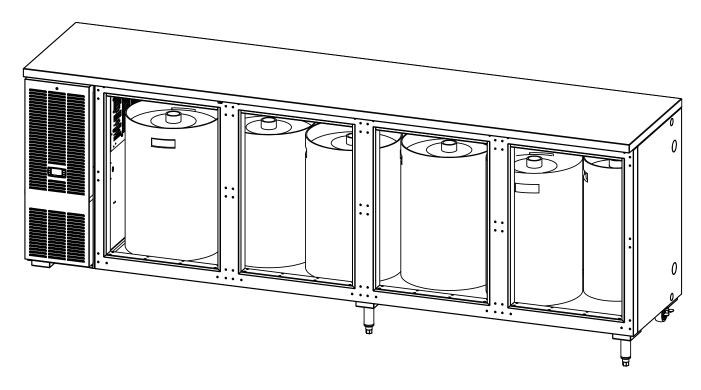
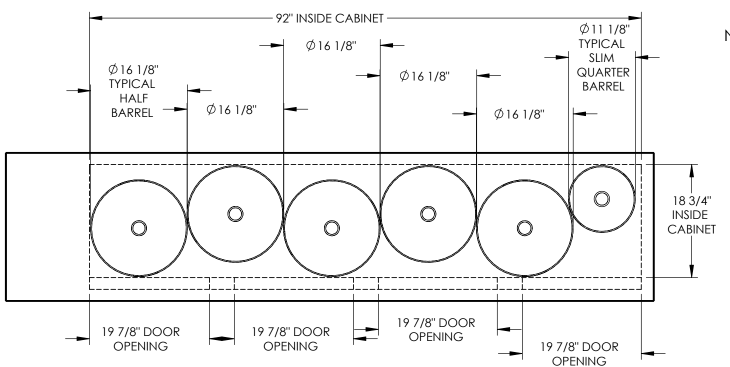
KEG CAPACITY OF STANDARD 4 DOOR CABINETS (5 HALF BARRELS, 1 SLIM QUARTER BARREL)





NOTES:

- 1. KEG CAPACITY DIAGRAM IS SHOW FOR MAXIMUM CABINET SPACE ONLY. CUSTOMER TO DETERMINE OPTIMUM PLACEMENT OF DIFFERENT KEG SIZES.
- 2. 1/8" SPACING WAS USED BETWEEN KEGS AND INSIDE CABINET FOR KEG DIA TOLERACE AND FIT UP.
- 3. REFERANCE ASSEMBLY # IS: BBS108



PERLICK CORPORATION MILWAUKEE, WI 53223

PROPERTY OF THE PERLICK CORP.

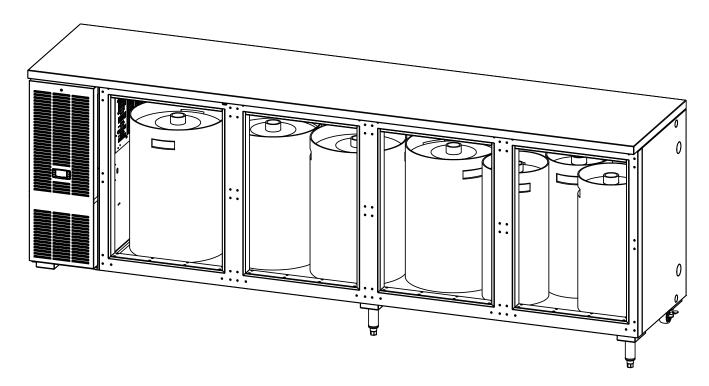
NOT TO BE COPIED OR USED DETRIMENTAL TO OUR INTERESTS.

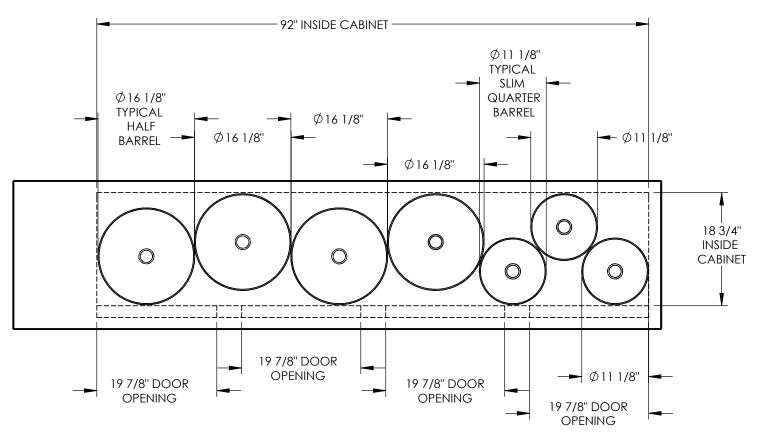
SCALE: 1:16
DR: TJZ DATE: 5/14/13
95145

SHEET 1 OF 12

PRINTED 5/22/2013

KEG CAPACITY OF STANDARD 4 DOOR CABINETS (4 HALF BARRELS, 3 SLIM QUARTER BARRELS)





NOTES:

- 1. KEG CAPACITY DIAGRAM IS SHOW FOR MAXIMUM CABINET SPACE ONLY. CUSTOMER TO DETERMINE OPTIMUM PLACEMENT OF DIFFERENT KEG SIZES.
- 2. 1/8" SPACING WAS USED BETWEEN KEGS AND INSIDE CABINET FOR KEG DIA TOLERACE AND FIT UP.
- 3. REFERANCE ASSEMBLY # IS: BBS108



PERLICK CORPORATION MILWAUKEE, WI 53223

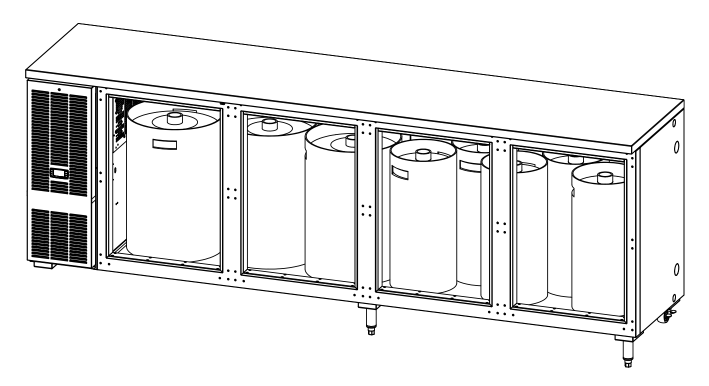
PROPERTY OF THE PERLICK CORP.
TO BE COPIED OR USED DETRIMENTAL TO OUR INTERESTS

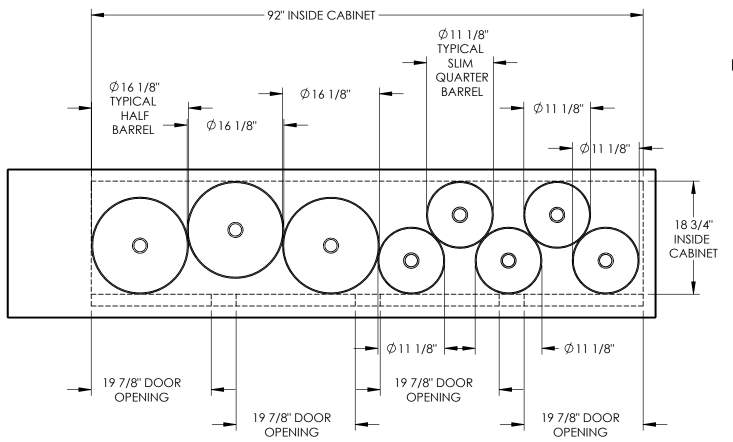
PRINTED 5/22/2013 SCALE: 1:16

DR.: TJZ DATE: 5/14/13

95145
SHEET 2 OF 12

KEG CAPACITY OF STANDARD 4 DOOR CABINETS (3 HALF BARRELS, 5 SLIM QUARTER BARRELS)





NOTES:

- 1. KEG CAPACITY DIAGRAM IS SHOW FOR MAXIMUM CABINET SPACE ONLY. CUSTOMER TO DETERMINE OPTIMUM PLACEMENT OF DIFFERENT KEG SIZES.
- 2. 1/8" SPACING WAS USED BETWEEN KEGS AND INSIDE CABINET FOR KEG DIA TOLERACE AND FIT UP.
- 3. REFERANCE ASSEMBLY # IS: BBS108



PERLICK CORPORATION MILWAUKEE, WI 53223

PROPERTY OF THE PERLICK CORP.
NOT TO BE COPIED OR USED DETRIMENTAL TO OUR INTERESTS

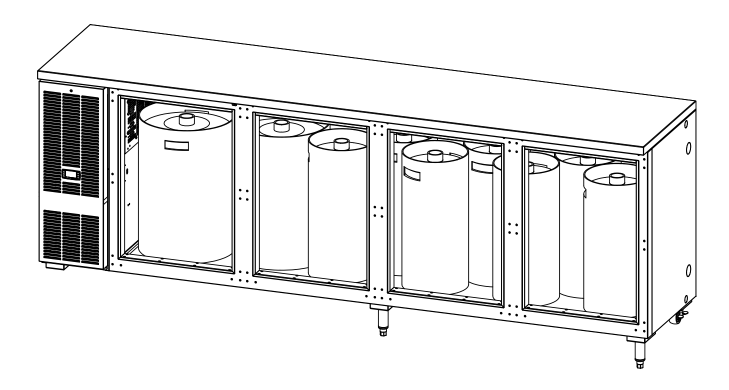
SCALE: 1:16

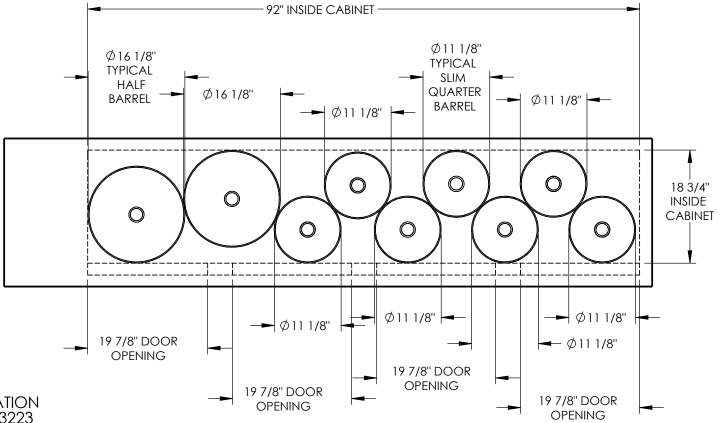
DR.: TJZ DATE: 5/14/13

PRINTED 5/22/2013

95145SHEET 3 OF 12

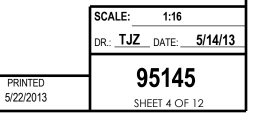
KEG CAPACITY OF STANDARD 4 DOOR CABINETS (2 HALF BARRELS, 7 SLIM QUARTER BARRELS)





NOTES:

- 1. KEG CAPACITY DIAGRAM IS SHOW FOR MAXIMUM CABINET SPACE ONLY. CUSTOMER TO DETERMINE OPTIMUM PLACEMENT OF DIFFERENT KEG SIZES.
- 2. 1/8" SPACING WAS USED BETWEEN KEGS AND INSIDE CABINET FOR KEG DIA TOLERACE AND FIT UP.
- 3. REFERANCE ASSEMBLY # IS: BBS108

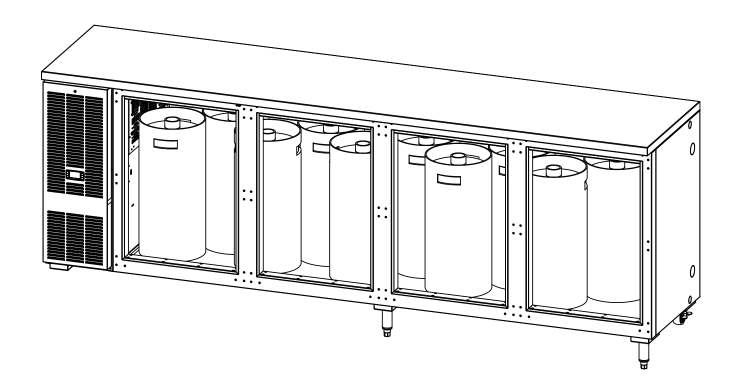


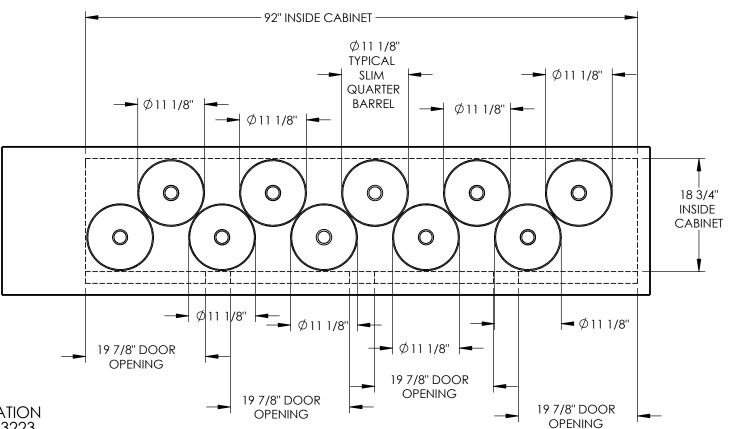
Perlick®

PERLICK CORPORATION MILWAUKEE, WI 53223

PROPERTY OF THE PERLICK CORP.
TO BE COPIED OR USED DETRIMENTAL TO OUR INTERES:

KEG CAPACITY OF STANDARD 4 DOOR CABINETS (10 SLIM QUARTER BARRELS)





NOTES:

- 1. KEG CAPACITY DIAGRAM IS SHOW FOR MAXIMUM CABINET SPACE ONLY. CUSTOMER TO DETERMINE OPTIMUM PLACEMENT OF DIFFERENT KEG SIZES.
- 2. 1/8" SPACING WAS USED BETWEEN KEGS AND INSIDE CABINET FOR KEG DIA TOLERACE AND
- 3. REFERANCE ASSEMBLY # IS: BBS108



PERLICK CORPORATION MILWAUKEE, WI 53223

PROPERTY OF THE PERLICK CORP.
TO BE COPIED OR USED DETRIMENTAL TO OUR INTEREST

SCALE: 1:16

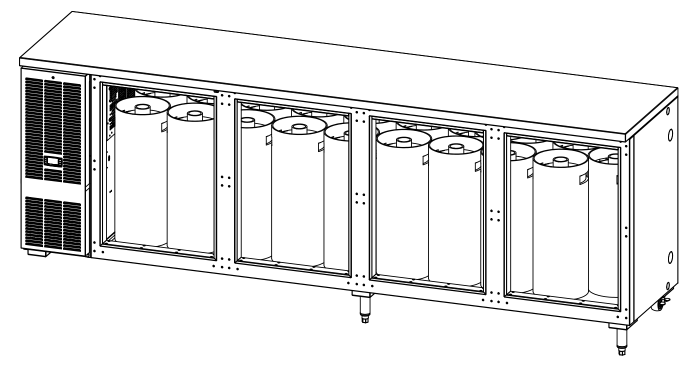
DR.: TJZ DATE: 5/14/13

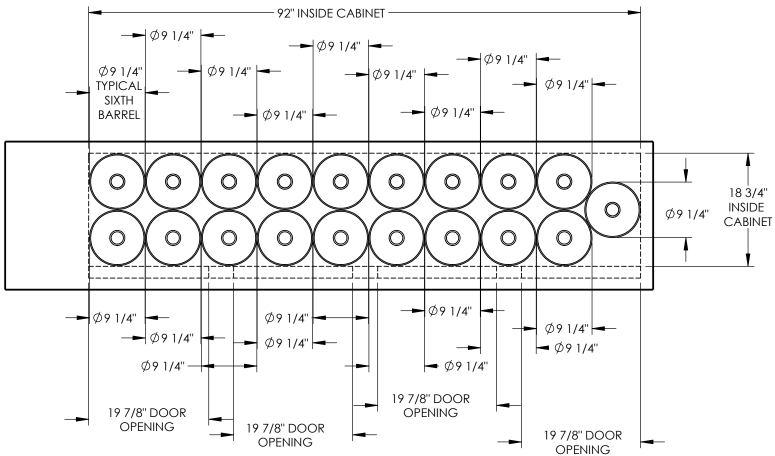
Q5145

PRINTED 5/22/2013

95145SHEET 5 OF 12

KEG CAPACITY OF STANDARD 4 DOOR CABINETS (19 SIXTH BARRELS)





NOTES:

- 1. KEG CAPACITY DIAGRAM IS SHOW FOR MAXIMUM CABINET SPACE ONLY. CUSTOMER TO DETERMINE OPTIMUM PLACEMENT OF DIFFERENT KEG SIZES.
- 2. 1/16" SPACING WAS USED BETWEEN KEGS AND INSIDE CABINET FOR KEG DIA TOLERACE AND BEST FIT UP.
- 3. REFERANCE ASSEMBLY # IS: BBS108



PERLICK CORPORATION MILWAUKEE, WI 53223

PROPERTY OF THE PERLICK CORP.
TO BE COPIED OR USED DETRIMENTAL TO OUR INTERESTS

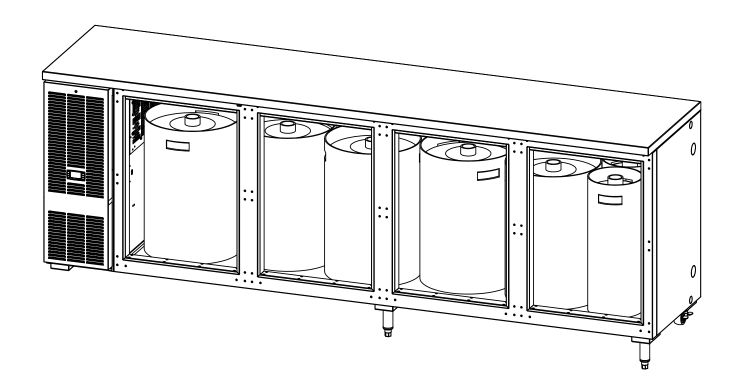
SCALE: 1:16

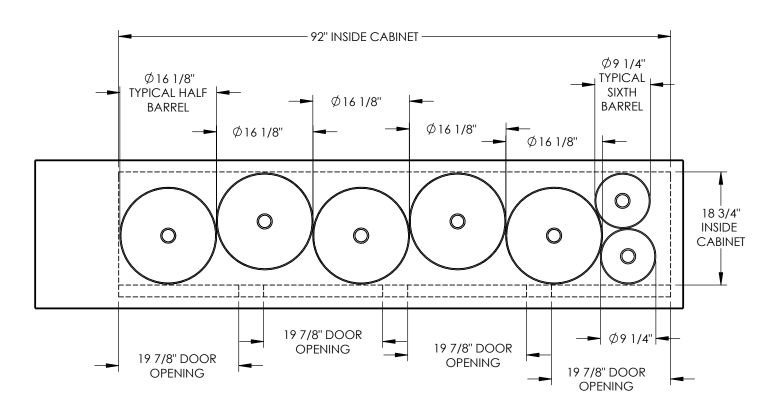
DR.: TJZ DATE: 5/14/13

95145

PRINTED 5/22/2013 **95145**SHEET 6 OF 12

KEG CAPACITY OF STANDARD 4 DOOR CABINETS (5 HALF BARRELS, 2 SIXTH BARRELS)





NOTES:

- 1. KEG CAPACITY DIAGRAM IS SHOW FOR MAXIMUM CABINET SPACE ONLY. CUSTOMER TO DETERMINE OPTIMUM PLACEMENT OF DIFFERENT KEG SIZES.
- 2. 1/8" SPACING WAS USED BETWEEN KEGS AND INSIDE CABINET FOR KEG DIA TOLERACE AND EIT LIP
- 3. REFERANCE ASSEMBLY # IS: BBS108



PERLICK CORPORATION MILWAUKEE, WI 53223

PROPERTY OF THE PERLICK CORP.
TO BE COPIED OR USED DETRIMENTAL TO OUR INTERESTS

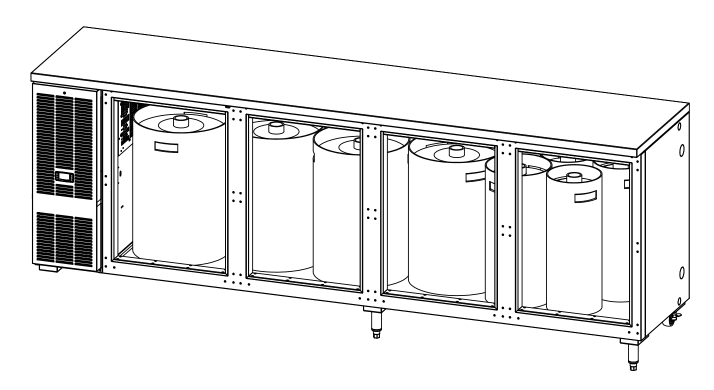
PRINTED 5/22/2013 SHEET 7 OF 12

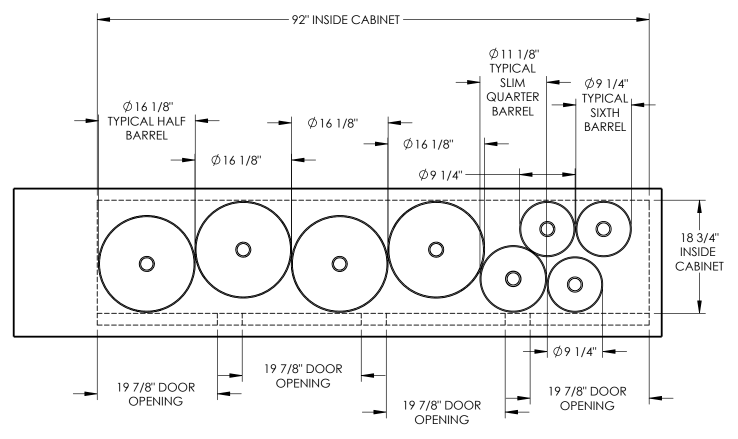
SCALE:

1:16

J:\Dwg\95000\95145.slddrw

KEG CAPACITY OF STANDARD 4 DOOR CABINETS (4 HALF BARRELS, 1 SLIM QUARTER BARREL, 3 SIXTH BARRELS)





NOTES:

- 1. KEG CAPACITY DIAGRAM IS SHOW FOR MAXIMUM CABINET SPACE ONLY. CUSTOMER TO DETERMINE OPTIMUM PLACEMENT OF DIFFERENT KEG SIZES.
- 2. 1/8" SPACING WAS USED BETWEEN KEGS AND INSIDE CABINET FOR KEG DIA TOLERACE AND FIT LIP
- 3. REFERANCE ASSEMBLY # IS: BBS108



PERLICK CORPORATION MILWAUKEE, WI 53223

PROPERTY OF THE PERLICK CORP.
NOT TO BE COPIED OR USED DETRIMENTAL TO OUR INTERESTS

SCALE: 1:16

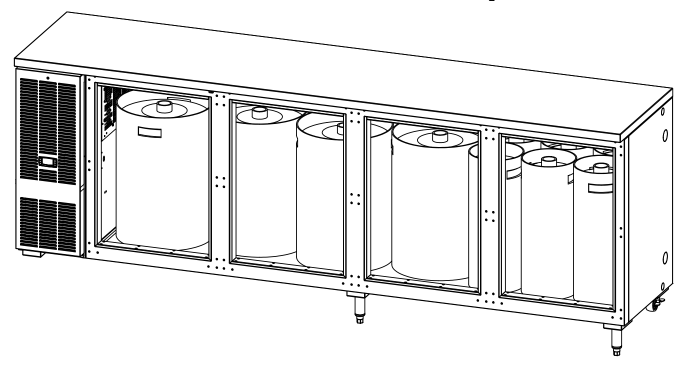
DR.: TJZ DATE: 5/14/13

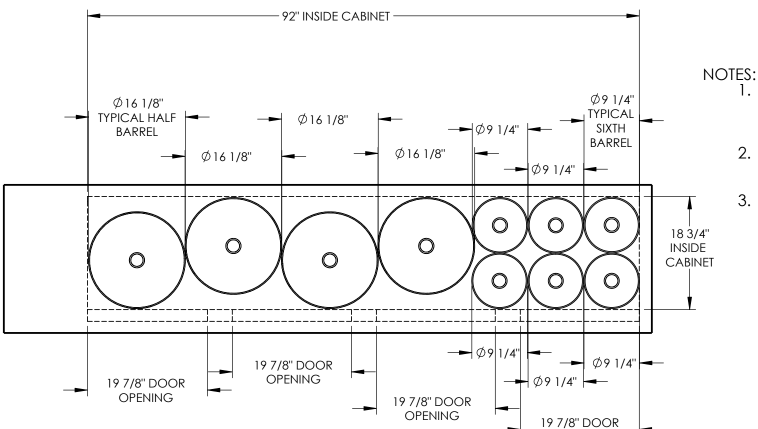
95145

SHEET 8 OF 12

PRINTED 5/22/2013

KEG CAPACITY OF STANDARD 4 DOOR CABINETS (4 HALF BARRELS, 6 SIXTH BARRELS)





OPENING

- 1. KEG CAPACITY DIAGRAM IS SHOW FOR MAXIMUM CABINET SPACE ONLY. CUSTOMER TO DETERMINE OPTIMUM PLACEMENT OF DIFFERENT KEG SIZES.
- 2. 1/8" SPACING WAS USED BETWEEN KEGS AND INSIDE CABINET FOR KEG DIA TOLERACE AND
- 3. REFERANCE ASSEMBLY # IS: BBS108



PERLICK CORPORATION MILWAUKEE, WI 53223

PROPERTY OF THE PERLICK CORP.

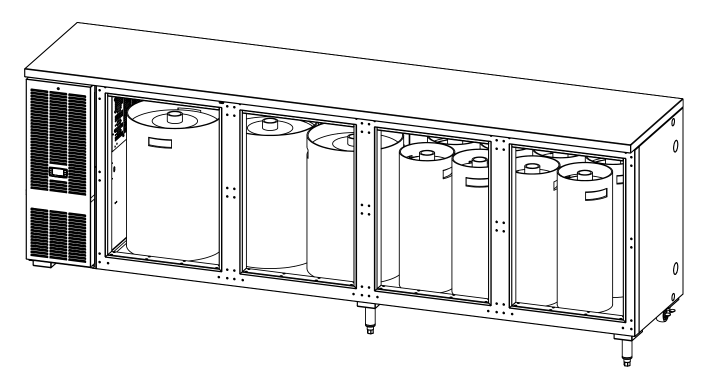
DR.: **TJZ** DATE: **5/14/13** 95145 SHEET 9 OF 12

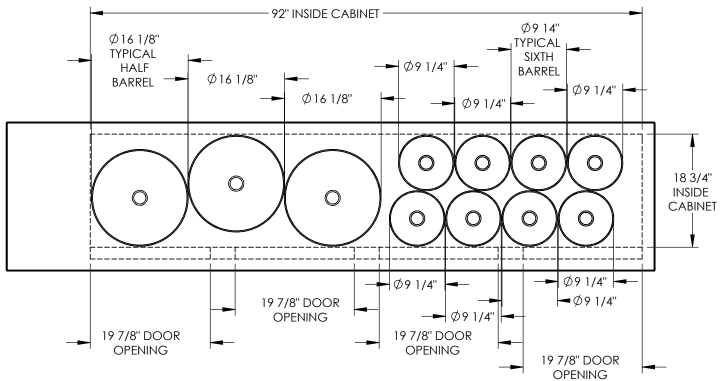
1:16

SCALE:

5/22/2013

KEG CAPACITY OF STANDARD 4 DOOR CABINETS (3 HALF BARRELS, 8 SIXTH BARRELS)





NOTES:

- 1. KEG CAPACITY DIAGRAM IS SHOW FOR MAXIMUM CABINET SPACE ONLY. CUSTOMER TO DETERMINE OPTIMUM PLACEMENT OF DIFFERENT KEG SIZES.
- 2. 1/8" SPACING WAS USED BETWEEN KEGS AND INSIDE CABINET FOR KEG DIA TOLERACE AND FIT UP.
- 3. REFERANCE ASSEMBLY # IS: BBS108



PERLICK CORPORATION MILWAUKEE, WI 53223

PROPERTY OF THE PERLICK CORP. NOT TO BE COPIED OR USED DETRIMENTAL TO OUR INTERESTS SCALE: 1:16

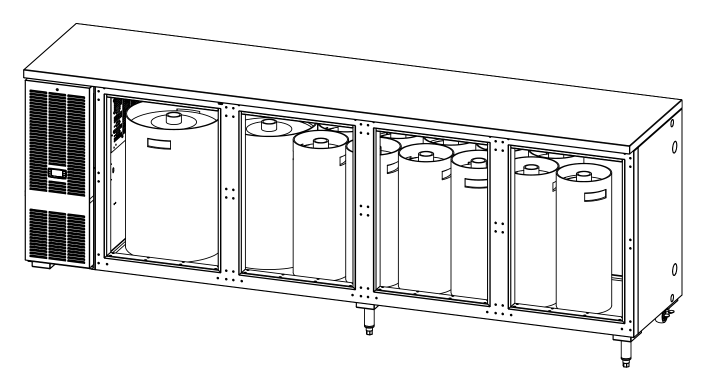
DR.: TJZ DATE: 5/14/13

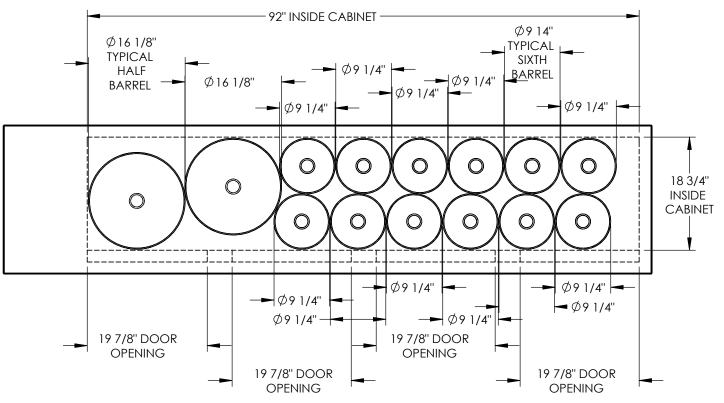
95145

PRINTED 5/22/2013

95145SHEET 10 OF 12

KEG CAPACITY OF STANDARD 4 DOOR CABINETS (2 HALF BARRELS, 12 SIXTH BARRELS)





NOTES:

- 1. KEG CAPACITY DIAGRAM IS SHOW FOR MAXIMUM CABINET SPACE ONLY. CUSTOMER TO DETERMINE OPTIMUM PLACEMENT OF DIFFERENT KEG SIZES.
- 2. 1/8" SPACING WAS USED BETWEEN KEGS AND INSIDE CABINET FOR KEG DIA TOLERACE AND FIT UP.
- 3. REFERANCE ASSEMBLY # IS: BBS108

SCALE: 1:16

DR: TJZ DATE: 5/14/13

PRINTED 5/22/2013

95145SHEET 11 OF 12

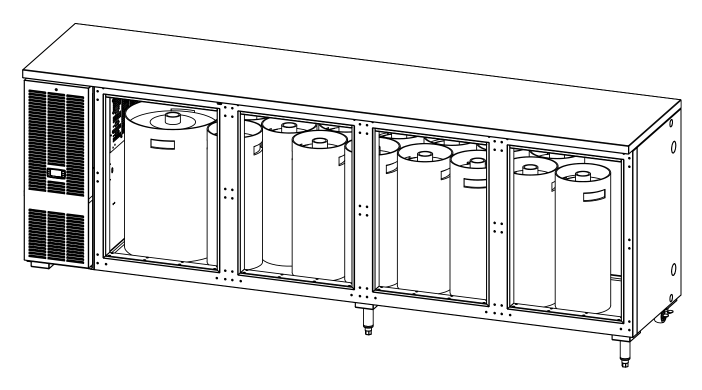
PERLICK CORPORATION MILWAUKEE, WI 53223

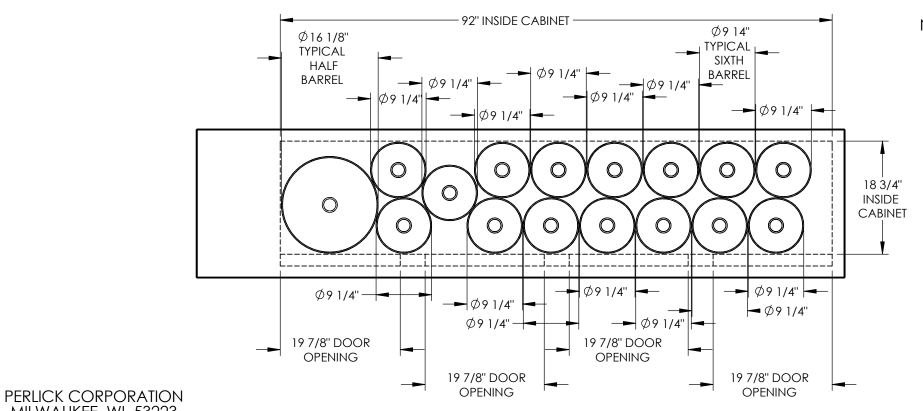
PROPERTY OF THE PERLICK CORP.

NOT TO BE COPIED OR USED DETRIMENTAL TO OUR INTERESTS

Perlick

KEG CAPACITY OF STANDARD 4 DOOR CABINETS (1 HALF BARRELS, 15 SIXTH BARRELS)





NOTES:

- 1. KEG CAPACITY DIAGRAM IS SHOW FOR MAXIMUM CABINET SPACE ONLY. CUSTOMER TO DETERMINE OPTIMUM PLACEMENT OF DIFFERENT KEG SIZES.
- 2. 1/8" SPACING WAS USED BETWEEN KEGS AND INSIDE CABINET FOR KEG DIA TOLERACE AND FIT UP.
- 3. REFERANCE ASSEMBLY # IS: BBS108

SCALE: 1:16

DR.: TJZ DATE: 5/14/13

PRINTED 5/22/2013

95145SHEET 12 OF 12

MILWAUKEE, WI 53223

PROPERTY OF THE PERLICK CORP.
NOT TO BE COPIED OR USED DETRIMENTAL TO OUR INTERESTS

Perlick