



APPLICATION
use at toilet wall separating
toilet and warehouse

APPLICATION
use at custodian
toilet and warehouse

APPLICATION
use at custodian wall coinciding
with metal building wall

APPLICATION
use at toilet wall coinciding
with metal building wall

APPLICATION
use at toilet plumbing chase

Wassweiler
ARCHITECT
334 221 9736

VA REGIONAL OFFICE
345 PERRY HILL ROAD
MONTGOMERY, ALABAMA

Project No.	Sheet No.	Scale	Date
322VB3034	1	1/2" = 1'-0"	1 Jan 2003
322VB3034	2	1/2" = 1'-0"	1 Jan 2003
322VB3034	3	1/2" = 1'-0"	1 Jan 2003
322VB3034	4	1/2" = 1'-0"	1 Jan 2003
322VB3034	5	1/2" = 1'-0"	1 Jan 2003
322VB3034	6	1/2" = 1'-0"	1 Jan 2003
322VB3034	7	1/2" = 1'-0"	1 Jan 2003
322VB3034	8	1/2" = 1'-0"	1 Jan 2003
322VB3034	9	1/2" = 1'-0"	1 Jan 2003
322VB3034	10	1/2" = 1'-0"	1 Jan 2003
322VB3034	11	1/2" = 1'-0"	1 Jan 2003
322VB3034	12	1/2" = 1'-0"	1 Jan 2003
322VB3034	13	1/2" = 1'-0"	1 Jan 2003
322VB3034	14	1/2" = 1'-0"	1 Jan 2003
322VB3034	15	1/2" = 1'-0"	1 Jan 2003
322VB3034	16	1/2" = 1'-0"	1 Jan 2003
322VB3034	17	1/2" = 1'-0"	1 Jan 2003
322VB3034	18	1/2" = 1'-0"	1 Jan 2003
322VB3034	19	1/2" = 1'-0"	1 Jan 2003
322VB3034	20	1/2" = 1'-0"	1 Jan 2003
322VB3034	21	1/2" = 1'-0"	1 Jan 2003
322VB3034	22	1/2" = 1'-0"	1 Jan 2003
322VB3034	23	1/2" = 1'-0"	1 Jan 2003
322VB3034	24	1/2" = 1'-0"	1 Jan 2003
322VB3034	25	1/2" = 1'-0"	1 Jan 2003
322VB3034	26	1/2" = 1'-0"	1 Jan 2003
322VB3034	27	1/2" = 1'-0"	1 Jan 2003
322VB3034	28	1/2" = 1'-0"	1 Jan 2003
322VB3034	29	1/2" = 1'-0"	1 Jan 2003
322VB3034	30	1/2" = 1'-0"	1 Jan 2003
322VB3034	31	1/2" = 1'-0"	1 Jan 2003
322VB3034	32	1/2" = 1'-0"	1 Jan 2003
322VB3034	33	1/2" = 1'-0"	1 Jan 2003
322VB3034	34	1/2" = 1'-0"	1 Jan 2003
322VB3034	35	1/2" = 1'-0"	1 Jan 2003
322VB3034	36	1/2" = 1'-0"	1 Jan 2003
322VB3034	37	1/2" = 1'-0"	1 Jan 2003
322VB3034	38	1/2" = 1'-0"	1 Jan 2003
322VB3034	39	1/2" = 1'-0"	1 Jan 2003
322VB3034	40	1/2" = 1'-0"	1 Jan 2003
322VB3034	41	1/2" = 1'-0"	1 Jan 2003
322VB3034	42	1/2" = 1'-0"	1 Jan 2003
322VB3034	43	1/2" = 1'-0"	1 Jan 2003
322VB3034	44	1/2" = 1'-0"	1 Jan 2003
322VB3034	45	1/2" = 1'-0"	1 Jan 2003
322VB3034	46	1/2" = 1'-0"	1 Jan 2003
322VB3034	47	1/2" = 1'-0"	1 Jan 2003
322VB3034	48	1/2" = 1'-0"	1 Jan 2003
322VB3034	49	1/2" = 1'-0"	1 Jan 2003
322VB3034	50	1/2" = 1'-0"	1 Jan 2003
322VB3034	51	1/2" = 1'-0"	1 Jan 2003
322VB3034	52	1/2" = 1'-0"	1 Jan 2003
322VB3034	53	1/2" = 1'-0"	1 Jan 2003
322VB3034	54	1/2" = 1'-0"	1 Jan 2003
322VB3034	55	1/2" = 1'-0"	1 Jan 2003
322VB3034	56	1/2" = 1'-0"	1 Jan 2003
322VB3034	57	1/2" = 1'-0"	1 Jan 2003
322VB3034	58	1/2" = 1'-0"	1 Jan 2003
322VB3034	59	1/2" = 1'-0"	1 Jan 2003
322VB3034	60	1/2" = 1'-0"	1 Jan 2003
322VB3034	61	1/2" = 1'-0"	1 Jan 2003
322VB3034	62	1/2" = 1'-0"	1 Jan 2003
322VB3034	63	1/2" = 1'-0"	1 Jan 2003
322VB3034	64	1/2" = 1'-0"	1 Jan 2003
322VB3034	65	1/2" = 1'-0"	1 Jan 2003
322VB3034	66	1/2" = 1'-0"	1 Jan 2003
322VB3034	67	1/2" = 1'-0"	1 Jan 2003
322VB3034	68	1/2" = 1'-0"	1 Jan 2003
322VB3034	69	1/2" = 1'-0"	1 Jan 2003
322VB3034	70	1/2" = 1'-0"	1 Jan 2003
322VB3034	71	1/2" = 1'-0"	1 Jan 2003
322VB3034	72	1/2" = 1'-0"	1 Jan 2003
322VB3034	73	1/2" = 1'-0"	1 Jan 2003
322VB3034	74	1/2" = 1'-0"	1 Jan 2003
322VB3034	75	1/2" = 1'-0"	1 Jan 2003
322VB3034	76	1/2" = 1'-0"	1 Jan 2003
322VB3034	77	1/2" = 1'-0"	1 Jan 2003
322VB3034	78	1/2" = 1'-0"	1 Jan 2003
322VB3034	79	1/2" = 1'-0"	1 Jan 2003
322VB3034	80	1/2" = 1'-0"	1 Jan 2003
322VB3034	81	1/2" = 1'-0"	1 Jan 2003
322VB3034	82	1/2" = 1'-0"	1 Jan 2003
322VB3034	83	1/2" = 1'-0"	1 Jan 2003
322VB3034	84	1/2" = 1'-0"	1 Jan 2003
322VB3034	85	1/2" = 1'-0"	1 Jan 2003
322VB3034	86	1/2" = 1'-0"	1 Jan 2003
322VB3034	87	1/2" = 1'-0"	1 Jan 2003
322VB3034	88	1/2" = 1'-0"	1 Jan 2003
322VB3034	89	1/2" = 1'-0"	1 Jan 2003
322VB3034	90	1/2" = 1'-0"	1 Jan 2003
322VB3034	91	1/2" = 1'-0"	1 Jan 2003
322VB3034	92	1/2" = 1'-0"	1 Jan 2003
322VB3034	93	1/2" = 1'-0"	1 Jan 2003
322VB3034	94	1/2" = 1'-0"	1 Jan 2003
322VB3034	95	1/2" = 1'-0"	1 Jan 2003
322VB3034	96	1/2" = 1'-0"	1 Jan 2003
322VB3034	97	1/2" = 1'-0"	1 Jan 2003
322VB3034	98	1/2" = 1'-0"	1 Jan 2003
322VB3034	99	1/2" = 1'-0"	1 Jan 2003
322VB3034	100	1/2" = 1'-0"	1 Jan 2003