

<b>Customer Code:</b>	LOWESWHS	<b>EDI 850 Ship To:</b>	<b>Bill To:</b>
<b>PO No:</b>	600948836	2588	
<b>PO Date:</b>	05/27/2026	LOWE'S OF ROELAND PARK, KS	
<b>850 Requested Ship Date:</b>	06/19/2026	4960 ROE BOULEVARD	
<b>Cancel After Date:</b>	06/26/2026	ROELAND PARK, KS 66205	
<b>In DC Date:</b>	06/26/2026	<b>Freight Term:</b>	<b>Total Qty:</b> 18
<b>Order Type:</b>	Wholesale	<b>Location:</b>	<b>Total Case:</b> 4
<b>EDI Order Type:</b>	SA - Stand-alone Order	<b>Routing:</b>	<b>Total Discount \$:</b> 0
<b>Purpose:</b>	00 - Original	<b>Region Code:</b>	<b>Total \$:</b> 215.84
<b>Delivery Appt #:</b>		<b>Total Weight(LB):</b> 65.66	<b>Total Cube:</b> 7.97
<b>Payment Condition:</b>		<b>Dept. No.:</b> 6	<b>Must Route Date:</b>
<b>Event Code:</b>	N/A	<b>Instruction:</b>	<b>Vendor ID:</b> 119292

Line No.	850 Item No.	EEC Item Info.	EEC Item Type	Qty Ordered	UOM	EEC Case Pack	850 Case Pack	850 Inner Pack	850 Price	850 Retail Price	850 First Cost Price	850 Price (EA)		EEC Price (EA)
3	LW71-277 6039233	Caddy Set of 3 suction baskets Plastic Collection 7.28x3.74x4.72" ,156g 4.25x3.15x3.94" , 76g 5.27x4.29x1.22" ,50g	Stand ar	6	EA	6			4.18			4.18	=	4.18
SS Grey Basket Set														
1	LW71-279 6039234	Tension pole caddy Plastic Collection 11.0x8.50x(82.58-100)	Stand ar	4	EA	4			13.30			13.30	=	13.30
SS Grey Pole Caddy														
4	LW71-282 6039238	Tension Pole Caddy Brushed Nickel Metal Collection 11.97x8.66x98.5"	Stand ar	4	EA	4			16.15			16.15	=	16.15
SS BN Pole Caddy														
2	LW71-283 6039239	Over the Toilet shelf Brushed Nickel Metal Collection 23.22x 9.84x64.56	Stand ar	4	EA	4			18.24			18.24	=	18.24
SS Over The Toilet BN Wire														

**Item Summary:**

EEC Item No.	EEC Item Info.	Loc.	Total Qty (EA)	EEC Case Pack	Total Case	850 Price (EA)	Total \$	Total Weight (LB)	Total Cube
LW71-277	Caddy Set of 3 suction baskets	WDC	6	6	1	4.18	25.08	5.29	0.74
LW71-279	Tension pole caddy	WDC	4	4	1	13.30	53.20	12.33	1.45
LW71-282	Tension Pole Caddy	WDC	4	4	1	16.15	64.60	22.03	3.22
LW71-283	Over the Toilet shelf	WDC	4	4	1	18.24	72.96	26.01	2.56