



Lou Ann Pippenger <louannpippenger@gmail.com>

Your Lowe's Purchase Receipt

1 message

Lowe's Home Improvement <do-not-reply@receipt.lowes.com>
To: LOUANNPIPPENGER@gmail.com

Sun, Dec 8, 2024 at 4:50 PM



Your Lowe's Receipt

Thanks for shopping at Lowe's. Use this just like you would a paper receipt for proof of purchase, record keeping, returns and more.

LOWE'S HOME CENTERS, LLC
901 APPLEWAY AVE
Coeur D Alene , ID 83814
(208) 665-1313

Transaction # : 17803363
Order # : 200018335240320121
Order Date : 12/08/24 15:49:59



Item	Price
25 3/8-INX81 11/16-IN SHA	\$ 400.09
Item #: 1043160	
1 @ 400.09	
33 3/8-INX81 11/16-IN SHA	\$ 956.34
Item #: 1043160	
2 @ 478.17	
33 3/8-INX81 11/16-IN SIM	\$ 937.33
Item #: 1043153	
1 @ 937.33	
31 3/8-INX81 11/16-IN DEC	

Gmail - Your Lowe's Purchase Receipt

\$ 497.61

Item #: 1043156

1 @ 497.61

Invoice 94808 Subtotal

\$ 2791.37

Invoice 94808 Subtotal

\$ 2791.37

Subtotal

\$ 2791.37

ID - STATE TAX

\$ 167.48

Total Tax

\$ 167.48

Total

\$ 2958.85

Total # of items purchased: 5

Excludes fees, services and special order items

Payment: AMEX ending in 1000

\$ 2958.85

AuthTime

12/08/24 15:49:42

AuthCD

219794

REFID

001865808686

Order Date

12/08/24 15:49:59

Store #

0018

Terminal #

65

Pick Up Later

For stock items: Please visit the Customer Service desk to pick up your merchandise.

For special order items: After being notified that your order is ready, please visit the Customer Service desk to pick up your merchandise.

Pick Up Date	Item	Description	QTY
01/03/2025	1043160	25 3/8-INX81 11/16-IN SHA	1
01/03/2025	1043160	33 3/8-INX81 11/16-IN SHA	2
01/03/2025	1043153	33 3/8-INX81 11/16-IN SIM	1
01/03/2025	1043156	31 3/8-INX81 11/16-IN DEC	1

Tell us how we did! Enter for a chance to win!

START SURVEY

***** SHARE YOUR FEEDBACK! ** ENTER FOR A CHANCE TO BE ** ONE OF FIVE \$500 WINNERS DRAWN MONTHLY! ** ENTRE EN EL SORTEO MENSUAL ** PARA SER UNO DE LOS CINCO GANADORES DE \$500! ** ENTEF BY COMPLETING A SHORT SURVEY ** WITHIN ONE WEEK AT: www.lowes.com/survey ** Y