



City of Santa Clara – California Green Building Standards Code

DEBRIS BOX APPLICATION / REQUEST

Permit #: _____

Green Halo #: _____

PROJECT ADDRESS: _____

Company Name: _____

Sq Footage of Project: _____

BILLING ADDRESS: _____

Projectn Manager Name: _____ Phone #: _____

Email: _____

Please check one of the following: ☐ Residential ☐ Non-Residential

Account# (to be completed by MTWS rep) _____ PO# _____

Requested Delivery Date: _____ Removal Date: _____

DEBRIS BOX SIZE (check box):

☐ 10yd ☐ 20yd ☐ 30yd ☐ *40yd (Most 40yds do not fit in residential driveways)

MATERIAL (check box):

☐ C & D Recycling ☐ Demolition Recycling ☐ Wood Recycling
☐ Sheet Rock Recycling ☐ Asphalt Shingle Recycling ☐ Concrete Recycling
☐ Other Materials

PLACEMENT: ☐ Driveway ☐ *Street ☐ Other _____

*** Street delivery requires permitting by the City of Santa Clara. Traffic Engineering (408) 615-3000. Proof of permit must also be submitted to MTWS with this form. Application cannot be approved for Street delivery without this permit.**

Location Diagram

I have received the packet of "On Call Debris Box Instructions / Guidelines & Rules", and agree to abide by all of the rules listed. I am aware I will be charged an additional fee if I violate any of the Instructions / Rules. DELIVERY, REMOVAL & SERVICE TIMES NOT GUARANTEED!

Signature: _____

Print: _____

Date: _____

CSR Initials _____

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DEBRIS BOX RATES

Mission Trail is your **EXCLUSIVE** debris box service provider for all properties in the City not zoned for Industrial use.

Valid as of July 1, 2025 – December 31, 2025

MOST 40 YARD BOXES DO NOT FIT IN RESIDENTIAL DRIVEWAYS.

PER PULL CHARGE

Debris Box Size	Rate Per Pull*
*10 Cubic Yards	\$428.70
20 Cubic Yards	\$782.20
30 Cubic Yards	\$905.40
40 Cubic Yards	\$1,106.80

*** DIRT, ROCK, SOD AND CONCRETE IN 10YD BOXES ONLY**

Total charge calculation: Rate Per Pull plus the combined total of Per Ton/Yard charges and any “additional charges” that are applied by processor. Example: 20 yd Wood Box, weighs 3.0 tons (net) with a tire in the contents - \$782.20 (Pull Charge) + \$338.25 (3 tons @ \$112.75/ton) + \$15.31 (1 tire @ \$ 15.31/tire) = \$1,135.76.

ALL FINAL DISPOSAL / MATERIAL DETERMINATIONS ARE MADE BY THE PROCESSOR AND NOT BY MISSION TRAIL

PER TON CHARGE by MATERIAL

Check box for Material

Commingled Loads

✓	C&D Recycling	Charge Per Ton
	Construction Debris – Mixed	\$ 112.75
	Miscellaneous Debris	\$ 112.75

✓	Demolition Recycling	Charge Per Ton
	Demolition Mixed	\$ 112.75
	Shingles W / Paper	\$ 105.37
	Wood Shingles w / Paper Mixed	\$ 112.75

✓	Wood Recycling	Charge Per Ton
	Wood Debris	\$ 58.74
	Wood Debris Mixed	\$ 112.75
	Brush Mixed	\$ 112.75

✓	Sheetrock Recycling	Charge Per Ton
	Drywall Mixed	\$ 112.75

Source Separated Loads

✓	C&D Recycling	Charge Per Ton
	N/A	
	N/A	
	N/A	
	N/A	

✓	Demolition Recycling	Charge Per Ton
	N/A	
	N/A	
	N/A	
	N/A	
	N/A	

✓	Wood Recycling	Charge Per Ton
	Brush	\$ 68.96



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✓	Asphalt Shingle Recycling	Charge Per Ton
	Comp Asphalt Roof	\$ 105.37
	Comp Asphalt Roof Mixed	\$ 112.75

✓	Other Materials	Charge Per Ton
	Trash	\$ 112.39
	Bulky Misc. Items	\$ 159.50

Addition Charges : Per Item / Additional Services	
Tires - Car (each)	\$ 15.33
Tires - Truck (each)	\$ 31.92
Freon Containing Items (each)	\$ 44.70
Demurrage Per Charge (not dumoed every 7 Days)	\$ 75.61
Per Hour Stand-by Charge (Box not ready to be pulled)	\$ 330.99
Saturday Service	\$ 617.83
Emergency / Relocation	\$ 330.99

✓	Sheetrock Recycling	Charge Per Ton
	Drywall	\$ 65.13

✓	Asphalt Shingle Recycling	Charge Per Ton
	Tar and Gravel Roofing	\$ 105.37

✓	Concrete Recycling	Charge Per Ton
	Concrete 1	\$ 16.61
	Concrete 2	\$ 30.65
	Stucco & Plaster	\$ 75.35

✓	Other Materials	Charge Per Ton
	Clean Fill Dirt	\$ 75.35
	Clean Carpet	\$ 105.37

Signature: _____

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Date: _____

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