

Harmonized Tariff Threat Schedule				
Status	Who	What	Rate	Authority
In effect as of 2/4/25	China	All imports	20% (10% from 2/4/25-3/3/25)	IEEPA
In effect as of 3/4/25	Canada	Non-USMCA-compliant imports	25%	IEEPA
In effect as of 3/4/25	Mexico	Non-USMCA-compliant imports	25%	IEEPA
In effect as of 3/12/25	All countries	Steel products and derivatives	25%	Section 232
In effect as of 3/12/25	All countries	Aluminum products and derivatives	25% (was 10%)	Section 232
Due 4/1/25	N/A	USTR report on various trade issues	N/A	America First Trade Policy Memorandum
Due 4/1/25	N/A	Commerce report on various trade issues	N/A	America First Trade Policy Memorandum
Due 4/1/25	N/A	Treasury report on various trade issues	N/A	America First Trade Policy Memorandum
TBD (comments due 4/1/25)	All countries (probably)	Copper, scrap copper, and derivative products	TBD	Section 232
TBD (comments due 4/1/25)	All countries (probably)	Timber, lumber, and derivative products	TBD	Section 232
Take effect 4/2/25	Countries importing	All imports	25%	IEEPA

	Venezuela n oil			
Scheduled 4/2/25ish	Canada	USMCA-compliant imports	25%	IEEPA
Scheduled 4/2/25ish	Mexico	USMCA-compliant imports	25%	IEEPA
Threatened 4/2/25	We'll see	Reciprocal tariffs	Variable	Many
Threatened 4/2/25	European Union	TBD	25% (maybe)	TBD
Threatened 4/2/25	TBD	Pharmaceuticals	TBD	TBD
Threatened 4/2/25	TBD	Chips	TBD	TBD
Take effect 4/3/25	All countries	Autos	25%	Section 232
Due 4/30/25	N/A	OMB report on foreign impacts on federal procurement	N/A	America First Trade Policy Memorandum
Take effect 5/3/25	All countries	Auto parts	25%	Section 232
Due 5/10/25	All countries	Inclusion process for steel derivatives	25%	Section 232
Due 5/10/25	All countries	Inclusion process for aluminum derivatives	25%	Section 232
Due 6/24/25	All countries	Inclusion process for auto parts	25%	Section 232
TBD (public hearing)	China	Semiconductors	TBD	Section 301

was 3/11/25)				
TBD (public hearings 3/24/25 & 3/26/25)	China	Ships servicing U.S. ports	A suite of fees of up to \$1.5 million	Section 301