

INNOVATIVE MOBILE SOLUTIONS DESIGN ▼ MANUFACTURE ▼ INTEGRATE

TARIFF REVERSAL: WELDED CYLINDERS EXCLUSION HAS EXPIRED



For immediate release: 2020-01-09

Dear valued friends and customers,

Last April, you received a letter regarding the commercial dispute between the United States and China. Through this letter, you were informed that our welded cylinders HTS# 8412.21.0030 and telescopic cylinders HTS# 8412.21.0045 are now excluded from the list of goods on which an additional 25 percent duty is imposed.

Another chapter has been written on China imported goods, the exclusion on our welded cylinders HTS# 8412.21.0030 (HCL-HTG-HBU-HHT and OEM products) has expired on December 28th, 2019.

This tariff fee is retroactive to December 28th, 2019. As a result of the announcement, all welded hydraulic cylinders that cross the US border will now have a twenty five percent (25%) tariff fee imposed.

The exclusion for the telescopic cylinders HTS# 8412.21.0045 (HTC) is still on-going. That being said, there is NO tariff fee yet. But it can be lifted in the next few months 2020. We will be watching closely for any other changes, and we remain dedicated to providing the quality service that Eagle Hydraulic is known for.

We invite you to contact your account manager for further questions or assistance.

Believe us, we are working hard to find solutions to reduce this policy impacts!

Most sincerely,

Feng Wang

Feng Wang Eagle Hydraulic President









About Eagle

At Eagle Hydraulic, we make sure that your sales grow and your products stand out! We are in business since 1995 to provide OEM's and dealers worldwide in the mobile equipment market with standard or custom innovative hydraulic solutions. We deliver high quality and cost-effective solutions. Engineered in Canada, we pride ourselves for our quality, commitment, and service as a trustworthy and dependable manufacturer that you can rely on. We can provide more than 500,000 unique hydraulic cylinders, power units, and any other hydraulic components.





