

**Adidas** newest NMD style  
Posted by valasiry -  
2018/03/05 11:19  
\_\_\_\_\_

Adidas newest NMD style  
Adidas Originals will be releasing four new adidas NMD R2 colorways right before the beginning of December for the holiday season. Of the four new releases, there are two for men and two for women. The two men's pair come complete with Gum soles, while the women's feature translucent outsoles.

Look for these adidas NMD R2s adidas nmd r1 to release on November 30th at select adidas Originals retailers. The retail price tag is set at \$130 USD.

The NMD has been one of the most successful sneakers to come out during this knit era that's dominated the industry over the past couple of years. It isn't too hard to see why the shoe features that comfortable Boost cushioning, unique midsole bumpers that call to retro three stripe models from the past, and numerous high profile colorways perfect for any casual occasion. The adidas NMD XR1 even advanced the NMD series thanks to a unique mesh cage overlay for a dynamic and supportive fit.

Today we get a look at the upcoming NMD XR1 adidas NMD 2017 Triple White featuring a new combination of breathable white mesh and a luxurious leather textile on the overlay cage for a minimal option perfect for the remainder of summer. adidas will launch this colorway on August 31st. Pusha T has taken to Instagram to tease a friends and family edition of the Tennis Hu.

Adidas newest NMD style is here by way of the NMD R1 STLT that features a uniform Primeknit pattern infused with thick ribbed striping that provide the wearer with support. Still equipped with a BOOST sole and a sock-like ankle collar, the Trefoil Brand does not vary too far from the winning formula, while still being able to introduce a new aesthetic. The first model debuting from adidas newest line is this Core Red variety that dons a primarily red upper with subtle hits of blue for additional contrast as well as black accents on the bumpers and other elements throughout the sneaker.

=====

=====