```
GP Pro
                    GP Pro
1-866-HELLO GP (435-5647)

\section*{Tissue Std Bath 2-Ply Envision 1000/48}

Economical, higher-capacity standard one-ply tissue helps reduce the risk of run-out while fitting some universal or Micro-Twin dispensers.


\section*{Description:}

Our economical higher capacity 2-ply bathroom tissue in 1000-sheet rolls offers a low cost bath tissue solution for higher-traffic areas that want to utilize existing tissue dispensers. Customers will appreciate the reliable performance while you appreciate the savings.

\section*{Features \& Benefits:}
" Reliable performing jumbo bath tissue is an affordable choice for high-traffic areas
" Provides look of quality your employees, guests, or tenants will appreciate
" Higher capacity than standard rolls reduces the risk of run-out for greater patron satisfaction
" Safe for all standard sewer and septic systems
" Contains at least 20\% Post-Consumer Recycled Fiber. Meets or Exceeds EPA Comprehensive Procurement Guidelines
" Can help earn LEED credits

\section*{Product Details}
\begin{tabular}{rc} 
Brand Owner & GP \\
Brand & Envision® \\
MFG Part\# & \(\mathbf{1 9 4 4 8 / 0 1}\) \\
Color & White \\
UP - UPC & \(\mathbf{0 7 3 3 1 0 1 9 4 4 8 6}\) \\
Each Per Ship Unit & 48 Rolls \\
Items Per Each & \(\mathbf{1 , 0 0 0 ~ S h e e t s ~}\) \\
Case Total & \(\mathbf{4 8 0 0 0}\) Sheets \\
Sheet (WxL) & \(\mathbf{3 . 9 0 0 " x} \mathbf{4 . 0 0 0 "}\) \\
UNSPSC & \(\mathbf{1 4 1 1 1 7 0 4}\) \\
Core Size & \(\mathbf{1 . 6 2 5}\) \\
EPA CPG & Yes \\
Compliant & \\
Min. PCW \% & \(\mathbf{2 0 \%}\) \\
Min. Recycled \% & \(\mathbf{2 0 \%}\) \\
LEED O\&M & MR, IEQ \\
Replaces Item & \(\mathbf{1 5 1 0 0}\) \\
Buy Multiple & \(\mathbf{1 8 ~ C S}\)
\end{tabular}

\section*{Case Shipping Info}
\begin{tabular}{rc} 
Case GTIN & 10073310194483 \\
Case Gross Wgt & 36.000 LBS \\
Case Net Wgt & 33.700 LBS \\
Case Dimensions & \(23.375{ }^{\prime \prime} \times 17.625\) " x \\
\((\) LxWxH) & \(16.625^{\prime \prime}\) \\
\hline Case Volume & 3.964 CFT
\end{tabular}

\section*{Each Shipping Info}
\begin{tabular}{rc} 
Each Gross Weight & 0.0 \\
Each Net Wgt & \(\mathbf{0 . 7 0 2}\) \\
Each Dimensions & \(\mathbf{5 . 7 5 0 \times 5 . 7 5 0 \times 3 . 9 5 0}\) \\
Each Volume & 0.083 CFT
\end{tabular}

Unit Shipping Info
\begin{tabular}{rc} 
TI-Qty/Layer & 6 \\
HI-Layers/Unit & 6 \\
Unit Qty & 36 \\
\hline Unit Dimensions \\
\((\) LxWxH) & \begin{tabular}{c}
\(52.875^{\prime \prime} \times 43.750^{\prime \prime} \times\) \\
\(99.750 "\)
\end{tabular}
\end{tabular}
```

