

XMVector2TransformCoordStream

XMVector2TransformNormal
Stream

XMStoreFloat2

```
graph LR; A[XMVector2TransformCoordStream] --> C[XMStoreFloat2]; B[XMVector2TransformNormal Stream] --> C;
```

The diagram illustrates a data flow where two separate input streams, 'XMVector2TransformCoordStream' and 'XMVector2TransformNormal Stream', are combined and stored into a single output container, 'XMStoreFloat2'. The input boxes are white with black borders, while the output box is gray with a black border. Two blue arrows point from the right side of each input box to the left side of the output box.