AI Generated suggestion about Purchase and Sales Diagram:

Here’s a simple example of how your tables could be structured:

1. **Customers Table**: This table could include fields like CustomerID (Primary Key), CustomerName, ContactName, Country, etc.
2. **Products Table**: This table could include fields like ProductID (Primary Key), ProductName, SupplierID, CategoryID, etc.
3. **Orders Table**: This table could include fields like OrderID (Primary Key), CustomerID (Foreign Key), EmployeeID, OrderDate, etc.
4. **Order Details Table**: This table could include fields like OrderDetailID (Primary Key), OrderID (Foreign Key), ProductID (Foreign Key), Quantity, etc.

In this setup:

* Each customer can have multiple orders.
* Each order can have multiple order details.
* Each order detail refers to a specific product.

You would then use the Relationships tool in MS Access to link these tables together appropriately. For example, the CustomerID field in the Orders table would be linked to the CustomerID field in the Customers table, establishing a relationship between these two tables.

Please note that this is a basic example and you might need to adjust it according to your specific needs and business rules. If you need more detailed guidance or if your setup is more complex, you might want to consider consulting with a database design specialist or taking a course in database design.